

United States Department of Agriculture

Marketing and Regulatory Programs

Animal and Plant Health Inspection Service

Plant Protection and Quarantine

Second Edition

Animal Product Manual



Update Record

Record the transmittal number and the date you received the update in the appropriate columns.

Transmittal Number	Date Received	Transmittal Number	Date Received
10/2002-01		+	
10, 2002 01			

Animal Product Manual

Contents

List of Tables
page v
List of Figures
page xxi
Introduction
page 1-1-1
Procedures
Preparation page 2-1-1
Clearing Regulated Cargo page 2-2-1
Clearing Regulated Passenger Baggage page 2-3-1
Special Procedures page 2-4-1
Reference
Introduction page 3-1-1
Animal Waste and Related By-Products page 3-2-1
Blood and Related By-Products page 3-3-1
Bones and Related By-Products page 3-4-1
Casings page 3-5-1
Eggs and Egg Products from Poultry, Game Birds, or Other
Birds page 3-6-1
Hides and Related By-Products page 3-7-1
Live Animals page 3-8-1
Meat and Meat Products page 3-9-1
Foreign Meat and Meat Products, Equine page 3-10-1
Foreign Origin Meat and Meat Products, Poultry page 3-11-1
Foreign Origin Meat and Meat Products, Ruminants page 3-12-1
Reference Facility Outside March and March Durchaster Control of the Control of
Foreign Origin Meat and Meat Products, Swine page 3-13-1
Milk and Milk Products page 3-14-1 Miscellaneous Products page 3-15-1
Organs page 3-16-1
Trophies page 3-17-1
Pet Food, and Livestock, Poultry, and Aquaculture
Feed page 3-18-1
Appendix A Guide to Entry Status of Animal Products in Passenger Baggage
or Mail page A-1-1
or man page 11 1

```
Appendix B
 List of Animal Names and Their Classes
                                            page B-1-1
Appendix C
 List of Foreign Countries and Their Disease
   Status
             page C-1-1
Appendix D
 Guide to Animal Product and By-Product Labels
                                                    page D-1-1
Appendix E
 List of Establishments Approved to Import Restricted Animal
                  page E-1-1
   By-Products
Appendix F
 Dictionary of Spanish Words Relating to Animal Product/
   By-Product Importations
                               page F-1-1
Appendix G
 Certificates and Forms
                           page G-1-1
Appendix H
 List of Veterinarians
                         page H-1-1
Appendix I
 List of Agricultural Marketing Service (AMS) Regional
   Offices
             page I-1-1
Appendix J
 Maintenance of the Manual
                               page J-1-1
Appendix K
 Completing and Distributing Forms
                                        page K-1-1
Appendix L
 User Fees
              page L-1-1
Glossary
     page Glossary-i
Index
     page Index-i
Comment Sheet
```



List of Tables

TABLE 1-1-1:	Procedures to Report a Problem with the Manual page 1-1-5
TABLE 2-1-1:	Determine Where to Refer Questions in Veterinary Services (VS) $page\ 2-1-4$
TABLE 2-1-2:	Determine if Meat Is Hermetically Sealed and Shelf Stable Based on How It Was Cooked in the Container page 2-1-11
TABLE 2-1-3:	Determine if Meat Is Hermetically Sealed and Shelf Stable Based on Your Examination of the Container page 2-1-12
TABLE 2-1-4:	Determine if Meat Is Hermetically Sealed and Shelf Stable Based on Your Inspection of the Contents page 2-1-12
TABLE 2-2-1:	Classify an Importation as Live Animal, Animal Product, Animal By-Product, or Related Animal Product page 2-2-3
TABLE 2-2-2:	Determine Next Action to Take When Importer Requests Special Movement page 2-2-5
TABLE 2-2-3:	Determine Entry Requirements page 2-2-6
TABLE 2-2-4:	Determine Action to Take on Leaking or Damaged Container or Broken or Missing Seals page 2-2-11
TABLE 2-2-5:	Determine Action to Take Based on Results of Inspection page 2-2-11
TABLE 2-2-6:	Determine Action to Take on Contaminants and Ticks page 2-2-12
TABLE 2-2-7:	Inspection of Semen and Embryo Containers page 2-2-13
TABLE 2-2-8:	Determine Whether to Clean and Disinfect Empty Semen and Embryo Containers $page 2-2-13$
TABLE 2-2-9:	Procedures to Follow When Ticks Are Found page 2-2-14
TABLE 2-2-10:	Action to Take on Cargo When Authorizing a Shipment to an Approved Establishment page 2-2-15
TABLE 2-2-11:	Action to Take When Shipment Is Not Eligible for Entry page 2-2-18
TABLE 2-2-12:	Determine the Authority to Identify When Documenting Violations page 2-2-19
TABLE 2-3-1:	Classify an Importation as Live Animal, Animal Product, Animal By-Product, or Related Animal Product page 2-3-4
TABLE 2-3-2:	Determine if the Importation Is Admissible Using Information Collected $page\ 2-3-5$
TABLE 2-3-3:	Determine if Meat Is Hermetically Sealed and Shelf Stable Based on How It Was Cooked in the Container page 2-3-8

TABLE 2-3-4:	Determine if Meat Is Hermetically Sealed and Shelf Stable Based on Your Examination of the Container page 2-3-9
TABLE 2-3-5:	Determine if Meat Is Hermetically Sealed and Shelf Stable Based on Your Inspection of the Contents page 2-3-10
TABLE 2-3-6:	Determine Action Based on Results of Inspection page 2-3-11
TABLE 2-3-7:	Action to Take on Plant Debris, Soil, or Manure Contaminates page 2-3-12
TABLE 2-3-8:	Action to Take on Passenger Baggage When Authorizing a Shipment to an Approved Establishment page 2-3-14
TABLE 2-3-9:	Identify Your Authority When Documenting Violations page 2-3-16
TABLE 2-4-1:	Determine if PPQ Can Certify the Export Product page 2-4-6
TABLE 2-4-2:	Determine if PPQ can Certify the Export of Dairy Products page 2-4-7
TABLE 2-4-3:	Determine if PPQ Can Certify the Export of Fish Meal, Fish Oil, or Seafood page 2-4-7
TABLE 2-4-4:	Determine Which Statements Exporter Requires or Wants on the USDA Letterhead Certificate page 2-4-9
TABLE 2-4-5:	Validate Additional Declarations on VS 16-4, Export Certificate for Animal Products page 2-4-11
TABLE 2-4-6:	Select the Appropriate Disinfectant page 2-4-14
TABLE 2-4-7:	Formulas and Instructions for Mixing Disinfectants page 2-4-15
TABLE 2-4-8:	Formulas and Instructions for Mixing Sodium Hypochlorite page 2-4-16
TABLE 2-4-9:	Sources of Supply for Disinfectants and Cleaning Materials page 2-4-18
TABLE 2-4-10:	Decide Which Procedures to Use for Handling Pet Birds page 2-4-21
TABLE 2-4-11:	Decide Action to Take as a Result of Monitoring Pet Birds Aboard Vessels page 2-4-22
TABLE 2-4-12:	Action to Take on Pet Birds Transiting the U.S. page 2-4-22
TABLE 2-4-13:	Determine Action to Take on Mail Importations page 2-4-23
TABLE 2-4-14:	Determine Action to Take on Mail Importation of Animal By-Products page 2-4-24
TABLE 2-4-15:	Determine Action to Take on Mail Importations of Meat or Meat Products page 2-4-24

TABLE 2-4-16:	Determine Action to Take on Mail Importations of Meat or Meat Products Not Meeting Entry Requirements or from a Country Known to Be Affected with Diseases of Concern page 2-4-25
TABLE 2-4-17:	Where to Apply for VS Permits page 2-4-26
TABLE 2-4-18:	Where to Renew VS Permits page 2-4-26
TABLE 2-4-19:	Directions to Validate VS Permits Using the Permits and Tracking System (PITS) page 2-4-27
TABLE 2-4-20:	Match Information on VS Permit with Shipping Documents $page\ 2$ -4-29
TABLE 2-4-21:	Determine Action to Take on Discovered Animals page 2-4-31
TABLE 2-4-22:	Record Information Based on FSIS Report page 2-4-33
TABLE 2-4-23:	Decide Whether to Allow Animal Products or By-Products to Transit for Export $\ \ page\ 2\mbox{-}4\mbox{-}35$
TABLE 2-4-24:	Additional Criteria for Deciding Whether to Allow Animal Products or By-Products to Transit for Export page 2-4-36
TABLE 2-4-25:	Where to Locate Regulatory Action on Returned U.S. Origin Products $\ page\ 2\text{-}4\text{-}40$
TABLE 3-2-1:	Validate Importation Authorized Entry by a VS Permit page 3-2-3
TABLE 3-2-2:	Determine Where to Find the Regulatory Action on Animal Waste or Related By-Products Not Authorized by a VS Permit $page\ 3-2-4$
TABLE 3-2-3:	Regulatory Action to Take on Feces, Guano, Manure, or Urine page 3-2-5
TABLE 3-2-4:	Regulatory Action to Take on Bat Guano page 3-2-5
TABLE 3-2-5:	Regulatory Action to Take on Bird Guano and Manure page 3-2-6
TABLE 3-2-6:	Regulatory Action to Take on Powdered Bird Guano Lacking Certification $\ page\ 3\text{-}2\text{-}6$
TABLE 3-2-7:	Regulatory Action to take on Livestock Feces, Manure, or Urine page 3-2-7
TABLE 3-2-8:	Animal Waste for Manufacturing or Industrial Use (Animal Glue, Glue Stock, and Gut Strings) page 3-2-8
TABLE 3-2-9:	Collagen and Collagenous Products page 3-2-9
TABLE 3-2-10:	Ruminant Glue Stock or Hide Glue from a Country Affected with BSE $\ page\ 3\text{-}2\text{-}10$
TABLE 3-2-11:	Ruminant Glue Stock from a Country Affected with FMD page 3-2-10

TABLE 3-2-12:	Swine Glue Stock from a Country Affected with ASF, CSF, FMD, or SVD; or Glue Stock from an Unknown Animal Class page 3-2-10
TABLE 3-2-13:	Collagen and Collagenous Parts or Products of Ruminants from a Country Known to Be Affected with BSE page 3-2-11
TABLE 3-2-14:	Pellets from Birds of Prey page 3-2-11
TABLE 3-2-15:	Rendered and Processed Protein Products from All Species of Animals $page\ 3-2-13$
TABLE 3-2-16:	Rendered and Processed Protein Products Imported for Animal Feed or Fertilizer from Countries Free from BSE page 3-2-15
TABLE 3-2-17:	Other Waste Products Which Have Not Been Fully Processed and Are Not Considered to Be Rendered from Countries Free from BSE $\ \ page\ 3-2-16$
TABLE 3-2-18:	Regulatory Action for Fish and Shellfish Meal and Oil page 3-2-16
TABLE 3-3-1:	Validate Importation Authorized Entry by a VS Permit page 3-3-2
TABLE 3-3-2:	Where to Find Regulatory Action on Blood and Related By-Products Not Authorized by a VS Permit page 3-3-2
TABLE 3-3-3:	Regulatory Action on Blood and Blood Fractions Imported for Scientific Use or Research $\ page\ 3\text{-}3\text{-}4$
TABLE 3-3-4:	Regulatory Action on Specified Blood Fractions from Canines, Felines, Humans, Laboratory Animals, Marine Mammals, or Nonhuman Primates Imported for Research or Scientific Use page 3-3-5
TABLE 3-3-5:	Regulatory Action on Blood Imported for Pharmaceutical Use $page\ 3\text{-}3\text{-}6$
TABLE 3-3-6:	Action on Dried Blood Products Not Fully Rendered page 3-3-7
TABLE 3-4-1:	Validate Importation Authorized Entry by a VS Permit page 3-4-3
TABLE 3-4-2:	Determine Where to Find the Regulatory Action on Bones and Related By-Products Not Authorized by a VS Permit $page\ 3-4-3$
TABLE 3-4-3:	Regulatory Action on Bone Ash, Bone Black, or Bone Char page 3-4-4
TABLE 3-4-4:	Regulatory Action on Gelatin page 3-4-5
TABLE 3-4-5:	Regulatory Action on Bones for Manufacturing page 3-4-6
TABLE 3-4-6:	Regulatory Action on Bones Not Fully Finished from Other Than Ruminants $page\ 3-4-6$
TABLE 3-4-7:	Regulatory Action on Ruminant Bones Not Fully Finished page 3-4-6

TABLE 3-4-8:	Regulatory Action on Ruminant Bones Not Fully Finished from a Region Free from BSE page 3-4-7
TABLE 3-4-9:	Regulatory Action on Hoofs Except Those for Pet Toys page 3-4-7
TABLE 3-4-10:	Regulatory Action on Hoofs of a Ruminant from a Country of Origin Known to Be Free from BSE or Hoofs of Swine page 3-4-7
TABLE 3-4-11:	Regulatory Action on Chondroitin Sulfate page 3-4-9
TABLE 3-4-12:	Regulatory Action on Bones and Related By-Products Not Specifically Mentioned Elsewhere page 3-4-10
TABLE 3-5-1:	Determine if Casings Are of Animal Origin page 3-5-3
TABLE 3-5-2:	Regulatory Action on Reconstituted Collagen Casings Derived from Ruminant Collagen $\ page\ 3\text{-}5\text{-}4$
TABLE 3-5-3:	Regulatory Action on Reconstituted Collagen Casings Derived from Swine Collagen $\;\;page\;3\text{-}5\text{-}4$
TABLE 3-5-4:	Regulatory Action on Casings Once the Animal Source is Known <i>page 3-5-5</i>
TABLE 3-5-5:	Regulatory Action on Ruminant Casings Originating in a Foreign Country page 3-5-5
TABLE 3-5-6:	Regulatory Action on Ruminant Casings from a Country Known to Be Free from BSE page 3-5-6
TABLE 3-5-7:	Regulatory Action on Ruminant Casings from a Country Known to Be Free from BSE but Which Were Processed and Stored in a Country Other than That in Which the Casings Originated page 3-5-7
TABLE 3-5-8:	Regulatory Action on Swine Casings Originating in a Foreign Country Free from ASF $\ \ page\ 3\text{-}5\text{-}8$
TABLE 3-5-9:	Regulatory Action on Natural Swine Casings from a Country of Origin Free from ASF and Processed in a Country Other Than the Country of Origin page 3-5-8
TABLE 3-5-10:	Regulatory Action on Swine casings from a Country of Origin Known to Be Free fro ASF and Processed at an Approved Foreign Establishment in an ASF Affected Country page 3-5-9
TABLE 3-6-1:	Validate Importation Authorized Entry by VS Permit page 3-6-2
TABLE 3-6-2:	Where to Find the Regulatory Action on Eggs and Egg Products Not Authorized by a VS Permit page 3-6-3
TABLE 3-6-3:	Regulatory Action on Inedible Egg Products page 3-6-3
TABLE 3-6-4:	Regulatory Action on Whole, Empty Egg Shells page 3-6-4
TABLE 3-6-5:	Regulatory Action on Edible Eggs and Egg Products page 3-6-6
TABLE 3-6-6:	Regulatory Action on Fresh, Unfertilized Eggs page 3-6-11

TABLE 3-7-1:	Validate Importation Authorized Entry by a VS Permit page 3-7-3
TABLE 3-7-2:	Where to Find Regulatory Action on Hides and Related By-Products Not Authorized by a VS Permit page 3-7-3
TABLE 3-7-3:	Regulatory Action on Hides, Skins, and Capes page 3-7-4
TABLE 3-7-4:	Regulatory Action on Hard-Dried or Flint-Dried Untanned Hides or Skins of Animals Other Than Goat, Lamb, or Sheep page 3-7-4
TABLE 3-7-5:	Regulatory Action on Hard-Dried or Flint-Dried Untanned Hides or Skins of Goat, Lamb, or Sheep page 3-7-5
TABLE 3-7-6:	Regulatory Action on Hides, Skins, or Capes of Swine page 3-7-6
TABLE 3-7-7:	Regulatory Action on Untanned Hides, Skins, or Capes of Ruminants or Swine page 3-7-6
TABLE 3-7-8:	Regulatory Action on Untanned Hides, Skins, or Capes of Ruminants and of Swine from a Region of Origin Known to Be Affected with FMD and Packed in Bundles page 3-7-7
TABLE 3-7-9:	Regulatory Action on Untanned Hides, Skins, or Capes of Ruminant and of Swine from a Region of Origin Known to Be Affected with FMD, Which Are Pickled in a Salt Solution Containing Mineral Acid <i>page 3-7-7</i>
TABLE 3-7-10:	Regulatory Action Untanned Skins or Capes of Birds with or without Feathers $\;\;page\;3\mbox{-}7\mbox{-}8$
TABLE 3-7-11:	Regulatory Action on Feathers Only page 3-7-8
TABLE 3-7-12:	Regulatory Action on Wool, Hair, and Bristles page 3-7-9
TABLE 3-7-13:	Regulatory Action on Wool, Hair, or Bristles Free from Blood Stains, but Not Washed, Scoured, or Dyed and from a Region of Origin Known to Be Affected with FMD $\;page\;3\text{-}7\text{-}10\;$
TABLE 3-7-14:	Regulatory Action on Wool Lightly Contaminated with Manure page 3-7-10
TABLE 3-7-15:	Regulatory Action on Ruminant or Swine Wool, Hair, or Bristles Heavily Contaminated with Manure; Hair or Bristles Lightly Contaminated with Manure; or Wool Lightly Contaminated with Manure without Certification as Body Wool page 3-7-10
TABLE 3-8-1:	Validate Importation Authorized Entry by a VS Permit page 3-8-3
TABLE 3-8-2:	Where to Find Regulatory Action on Live Animals and Related Material Not Authorized By a VS Permit $\ page\ 3-8-4$
TABLE 3-8-3:	Regulatory Action to Take on Earthworms page 3-8-5
TABLE 3-8-4:	Regulatory Action to Take on Microorganisms page 3-8-6
TABLE 3-8-5:	Regulatory Action to Take on Recombinant Microorganisms page 3-8-7

TABLE 3-8-6:	Regulatory Action to Take on Animal Tissue page 3-8-8
TABLE 3-8-7:	Regulatory Action to Take on Live Laboratory Mammals and Their Associated Materials $\ page\ 3-8-10$
TABLE 3-8-8:	Regulatory Action to Take on Human Materials $\;\;page\;3\text{-}8\text{-}11\;$
TABLE 3-8-9:	Action to Take on Nonhuman Primate Materials page 3-8-12
TABLE 3-8-10:	Regulatory Action to Take on Canine (Dog) and Feline (Cat) Materials $\ page \ 3-8-13$
TABLE 3-8-11:	Regulatory Action to Take on Materials Derived from Amphibians, Aquatic Animals, and Reptiles page 3-8-14
TABLE 3-8-12:	Regulatory Action to Take on Organisms and Vectors page 3-8-17
TABLE 3-8-13:	Where to Find Regulatory Action on Organisms and Vectors Imported for Research or Biological Use $\ page\ 3-8-18$
TABLE 3-8-14:	Regulatory Action for Hybridoma Cells, Recombinant and Nonrecombinant Cell Lines, Cell and Tissue Cultures, and Their Products page 3-8-19
TABLE 3-8-15:	Regulatory Action for Hybridoma, Recombinant and Nonrecombinant Cell Lines, and Rodent Cell Lines Not of Livestock Origin page 3-8-20
TABLE 3-8-16:	Regulatory Action to Take on Monoclonal Antibodies, Ascitic Fluid, Tissue Culture Supernatants $page\ 3-8-21$
TABLE 3-8-17:	Test Kits and Kit Components page 3-8-23
TABLE 3-8-18:	Regulatory Action on Equine Semen page 3-8-24
TABLE 3-8-19:	Regulatory Action on Semen from Other Than Equine page 3-8-25
TABLE 3-8-20:	Regulatory Action on Embryos and Ova page 3-8-26
TABLE 3-9-1:	Validate Importation Authorized Entry by a VS Permit page 3-9-3
TABLE 3-9-2:	Where to Find the Regulatory Action on Meat and Meat Products page 3-9-3
TABLE 3-9-3:	Where to Find Regulatory Action on Foreign Origin Commercial Importations of Meat and Meat Products page 3-9-4
TABLE 3-9-4:	Returned U.S. Origin Meat or Meat Products page 3-9-4
TABLE 3-9-5:	Returned U.S. Origin Perishable Meat or Meat Products from a U.S. Military Base or Installation $\ page\ 3\text{-}9\text{-}5$
TABLE 3-9-6:	Tailgate Inspection and Paperwork Analysis of U.S. Returned Meat $\ page\ 3\text{-}9\text{-}6$
TABLE 3-10-1:	Regulatory Action on Meat and Meat Products of Horse page 3-10-1
TABLE 3-10-2:	Determine Whether to Authorize Shipment of Horse Meat from Argentina or Paraguay page 3-10-4

TABLE 3-10-3:	Action to Take on Horse Meat from Argentina or Paraguay Dependent upon Consignment to an Approved Establishment page 3-10-4
TABLE 3-10-4:	Regulatory Action to Take on Horse Meat from a Country Known to Be Free from FMD $\ \ page\ 3-10-5$
TABLE 3-10-5:	Identification Tests of Horse Meat page 3-10-6
TABLE 3-11-1:	Where to Find the Final Regulatory Action to Take when VS Permit Does Not Authorize Entry $\ page\ 3-11-2$
TABLE 3-11-2:	Carcasses of Game Birds page 3-11-2
TABLE 3-11-3:	Determine Action to Take on Carcasses of Game Birds from a Country of Origin Known to Be Affected with END or Transited a Country Known to Be Affected with END page 3-11-3
TABLE 3-11-4:	Determine Status of Cooked Meat or Meat Products of Domestic Poultry and Fowl page 3-11-3
TABLE 3-11-5:	Determine Action to Take on Commercial Importations of Cooked Meat or Meat Products of Domestic Poultry and Fowl from a Country of Origin Known to Be Affected with END page $3\text{-}11\text{-}4$
TABLE 3-11-6:	Determine Action to Take on Cooked Meat or Meat Products of Domestic Poultry and Fowl in Passenger Baggage from a Country of Origin Known to Be Affected with END page 3-11-4
TABLE 3-11-7:	Determine Action to Take on Perishable Poultry Pâté page 3-11-5
TABLE 3-11-8:	Action to Take on Meat Extract and Bouillon Cubes of Poultry Origin page 3-11-5
TABLE 3-11-9:	Dehydrated (Dry) Soup Mixes Containing Pieces and Chunks of Poultry Meat page 3-11-6
TABLE 3-11-10	: Determine Status of Smoked or Cured Meat or Meat Products of Domestic Poultry or Fowl page 3-11-6
TABLE 3-11-11	: Determine Action to Take on Smoked or Cured Meat or Meat Products of Domestic Poultry and Fowl Based on Certification Status page 3-11-7
TABLE 3-11-12	: Determine Action to Take on Fresh (Chilled or Frozen) Meat or Meat Products of Domestic Poultry and Fowl page 3-11-7
TABLE 3-11-13	: Determine Whether to Admit Fresh Poultry from Mexico page 3-11-7
TABLE 3-11-14	: Determine Action to Take on Fresh (Chilled or Frozen) Meat or Meat Products of Domestic Poultry and Fowl from a Country Known to Be Free from END page 3-11-8

- TABLE 3-11-15: Determine Status of Fresh Meat of Poultry from a Country of Origin Known to Be Free from END Which Transited a Country Known to Be Affected with END page 3-11-9
- TABLE 3-12-1: Where to Find Regulatory Action on Ruminant Meat and Meat Products page 3-12-3
- TABLE 3-12-2: Action to Take on Beef Extract, Beef Bone Stock, Bouillon Cubes, or Dehydrated Soup Mix Flavored With Beef Extract or Bone Stock page 3-12-4
- TABLE 3-12-3: Action to Take on Dehydrated Soup Mixes Containing Pieces of Ruminant Meat *page 3-12-5*
- TABLE 3-12-4: Determine Whether to Admit Shelf-Stable Beef in Retorted, Flexible Pouches page 3-12-6
- TABLE 3-12-5: Action to Take on Suet or Products Containing Suet page 3-12-7
- TABLE 3-12-6: Action to Take on Cooked Meat of Ruminants page 3-12-7
- TABLE 3-12-7: Action to Take on Cooked Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR page 3-12-8
- TABLE 3-12-8: Verify That the Port of Arrival Is Equipped with Approved Defrost Facilities page 3-12-13
- TABLE 3-12-9: Cooked Meat of Ruminants from a Country Known to Be Affected Only With FMD page 3-12-15
- TABLE 3-12-10: Cooked Meat of Ruminants That Is Identified as an IQF Product from a Country Known to Be Affected Only With FMD page 3-12-16
- TABLE 3-12-11: Determine Action to Take Based on Pink Juice Test Results page 3-12-17
- TABLE 3-12-12: Cured and Dried Meat of Ruminants page 3-12-17
- TABLE 3-12-13: Cured and Dried Meat of Ruminants Arriving from a Country Known to Be Affected with BSE page 3-12-18
- TABLE 3-12-14: Cured and Dried Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR page 3-12-20
- TABLE 3-12-15: Cured and Dried Meat of Ruminants from a Country Known to Be Affected with Only FMD page 3-12-20
- TABLE 3-12-16: Fresh (Chilled or Frozen) Meat of Ruminants page 3-12-21
- TABLE 3-12-17: Fresh Meat of Ruminants from a Country Known to Be Free from BSE and FMD page 3-12-22
- TABLE 3-12-18: Fresh Meat of Ruminants from a Country of Origin Known to Be Free from BSE and FMD Which Transited a Country Known to Be Affected with FMD page 3-12-23

- TABLE 3-12-19: Fresh Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR page 3-12-24
- TABLE 3-12-20: Fresh Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR with the Required Certification (9CFR 94.11(c)(1)-(4)) page 3-12-24
- TABLE 3-12-21: Verify Transiting Requirements of Fresh Ruminant Meat from a Country Known to Be Free from BSE and FMD, but FMD/SR and Meeting Certification Requirements page 3-12-25
- TABLE 3-12-22: Fresh Beef from a Country Known to Be Free from BSE, but at Negligible Risk for FMD page 3-12-26
- TABLE 3-13-1: Where to Find the Regulatory Action on Swine Meat and Meat Products page 3-13-3
- TABLE 3-13-2: Regulatory Action for Edible Lard and Pork Fat page 3-13-4
- TABLE 3-13-3: Meat Extract and Bouillon Cubes of Swine Origin and Dehydrated Soup Mixes Containing Swine Meat Extract page 3-13-5
- TABLE 3-13-4: Dehydrated (Dry) Soup Mixes Containing Swine Meat page 3-13-5
- TABLE 3-13-5: Perishable Pork Pâté page 3-13-6
- TABLE 3-13-6: Perishable Pork Pâté from Countries or Regions Known to Be Affected with CSF, FMD, or SVD page 3-13-7
- TABLE 3-13-7: Determine if Pork Skins or Rinds Are Admissible page 3-13-7
- TABLE 3-13-8: Determine Whether to Admit Shelf Stable Swine Meat in Retorted, Flexible Pouches page 3-13-9
- TABLE 3-13-9: Determine Whether to Admit Cooked, Perishable Swine Meat page 3-13-10
- TABLE 3-13-10: Determine Whether to Admit Cooked, Perishable Swine Meat from a Region Known to Be Affected with Only CSF page 3-13-11
- TABLE 3-13-11: Cooked, Perishable Swine Meat from a Country or Region Known to Be Affected with CSF or with CSF in Combination with FMD/SR and/or SVD/SR page 3-13-12
- TABLE 3-13-12: Cooked, Perishable Swine Meat from a Country or Region Known to Be Affected With Only SVD, or Affected with SVD in Combination with CSF or in Combination with CSF and FMD/SR page 3-13-13
- TABLE 3-13-13: Cooked, Perishable Swine Meat Shipped from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but FMD/SR and/or SVD/SR page 3-13-14
- TABLE 3-13-14: Cured and Dried Swine Meat page 3-13-16

- TABLE 3-13-15: Determine Where to Find the Regulatory Action on Boneless Dry, Cured Swine Meat That Is Other Than a Whole Ham, Pork Loin, or Pork Shoulder with the Bone In page 3-13-16
- TABLE 3-13-16: Cured and Dried Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but FMD/SR or SVD/SR page 3-13-17
- TABLE 3-13-17: Cured and Dried Swine Meat from a Country or Region Known to be Affected with FMD page 3-13-19
- TABLE 3-13-18: Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Affected with Only CSF page 3-13-19
- TABLE 3-13-19: Determine the Disease Status of the Slaughtering and Processing Countries or Regions page 3-13-20
- TABLE 3-13-20: Cured and Dried Boneless Swine Meat from a Country or Region Affected with CSF and from a Country or Region of Processing Known to Be Affected with CSF page 3-13-21
- TABLE 3-13-21: Cured and Dried Boneless Swine Meat from a Country or Region Free from CSF, but from a Country or Region of Processing Known to Be Affected with CSF page 3-13-23
- TABLE 3-13-22: Cured and Dried Boneless Swine Meat from a Country or Region Affected with CSF in Any Combination with FMD or SVD/SR page 3-13-25
- TABLE 3-13-23: Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Free from SVD but Affected with CSF and Processed in a Country Known to Be Affected with SVD page 3-13-26
- TABLE 3-13-24: Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Free from ASF, CSF, and SVD but Processed in a Country Known to Be Affected with SVD page 3-13-27
- TABLE 3-13-25: Regulatory Requirements for the Importation of Prosciutto, Parma, San Daniele, Serrano, and Iberian Hams and Iberian Loins and Pork Shoulders page 3-13-33
- TABLE 3-13-26: Regulatory Requirements for the Importation of Dried and Cured Iberian Cuts Other than Ham page 3-13-34
- TABLE 3-13-27: Regulatory Action on Sliced Parma or San Daniele Ham from Italy *page 3-13-36*
- TABLE 3-13-28: Fresh (Chilled or Frozen) Swine Meat page 3-13-37
- TABLE 3-13-30: Fresh Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but Which Transited a Country Affected with FMD page 3-13-38
- TABLE 3-13-29: Fresh Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, or SVD page 3-13-38
- TABLE 3-13-31: Fresh (Chilled or Frozen) Swine Meat from a Country or Region Known to Be Affected with Only CSF page 3-13-40

	Fresh Swine Meat from a Country That is FMD/SR and/or SVD/SR $\;page~3-13-41\;$
	Fresh Swine Meat from a Country That Is FMD/SR and/or SVD/SR that Has or Has Not Transited a Country Affected with FMD page 3-13-42
TABLE 3-14-1:	Validate Importation Authorized Entry by a VS Permit page $3\text{-}14\text{-}5$
	Determine Where to Find the Regulatory Action on Milk or Milk Products Not Authorized by a VS Permit $page\ 3-14-6$
TABLE 3-14-3:	Regulatory Action on Dry Milk Products page 3-14-8
TABLE 3-14-4:	Non-Shelf Stable Milk and Milk Products page 3-14-9
TABLE 3-14-5:	Action to Take on Sweetened Milk, Sweetened Condensed Milk, or Mixtures of Such page 3-14-10
TABLE 3-14-6:	Regulatory Action on Hard or Processed Cheese page 3-14-10
TABLE 3-14-7:	Regulatory Action on Liquid or Soft Cheese page 3-14-11
TABLE 3-14-8:	Solid Cheese that Contains Meat page 3-14-12
	Solid Cheese that Contains Meat from a Country of Origin Known to Be Affected with Diseases of Concern Other Than BSE page 3-14-13
	Mixtures that Contain Milk Products With Other Animal-Derived Ingredients <i>page 3-14-13</i>
	Canned, Shelf-Stable Products that Contain Milk Products and Meat $\ page\ 3-14-14$
	Milk Feed, Milk Replacer, and Feed Products that Contain Milk Along With Rendered or Processed Animal Proteins page 3-14-14
	Action to Take on Miscellaneous Products Imported Under VS Permit page 3-15-2
	Determine Where to Find the Regulatory Action on Miscellaneous Products Not Authorized by a Permit page 3-15-3
TABLE 3-15-3:	Birds' Nests page 3-15-4
TABLE 3-15-4:	Commercial Importations of Edible Birds' Nests page 3-15-4
TABLE 3-15-5:	Action to Take on Egg Cartons, Crates, Flats, or Liners page 3-15-6
TABLE 3-15-6:	Regulatory Action to Take on Imported, Used Farm Machinery page 3-15-6
TABLE 3-15-7:	Straw, Hay and Grass page 3-15-9
TABLE 3-15-8:	Straw, Hay and Grass from Countries Other Than Canada, Mexico, New Zealand, or Norway page 3-15-10

- TABLE 3-15-9: Used Meat Covers and Scrap Bagging page 3-15-11
- TABLE 3-15-10: Regulatory to Take on Human Pharmaceuticals and Human Vaccines page 3-15-11
- TABLE 3-15-11: Regulatory Action to Take on Human Pharmaceuticals and Human Vaccines Containing Animal-Derived Components page 3-15-11
- TABLE 3-15-12: Cosmetics Containing Animal Products page 3-15-13
- TABLE 3-15-13: Asian Medicinal Products page 3-15-14
- TABLE 3-15-14: Asian Medicinal Products of Animal Origin page 3-15-14
- TABLE 3-15-15: Asian Medicinal Products of Ruminants, Swine, Poultry or Birds from a Country Known to Be Affected with Diseases of Concern Other Than BSE page 3-15-15
- TABLE 3-15-16: Asian Medicinal Products That Are Restricted page 3-15-15
- TABLE 3-15-17: Locator for Chemically Synthesized, Biosynthesized, and Natural Products page 3-15-17
- TABLE 3-15-18: Proteins/Peptides/Enzymes/Hormones page 3-15-17
- TABLE 3-15-19: Proteins/Peptides/Enzymes/Hormones of Microbial Origin Including Recombinants page 3-15-18
- TABLE 3-15-20: Chemically Synthesized Proteins/Peptides/Enzymes/ Hormones page 3-15-18
- TABLE 3-15-21: Importation of Plasmids/Nucleic Acids/Primers/Probes page 3-15-18
- TABLE 3-15-22: Action to Take on Salt Scrapings from Animal Casings page 3-15-19
- TABLE 3-16-1: Action to Take When an Importation Is Authorized Entry with a VS Permit *page 3-16-3*
- TABLE 3-16-2: Determine Where to Find the Regulatory Action on Organs and Derivatives Not Authorized Entry by a VS Permit page 3-16-3
- TABLE 3-16-3: Organs and Derivatives from Countries Free from BSE page 3-16-4
- TABLE 3-16-4: Fresh, Frozen Organs and Glands from Countries Free from BSE page 3-16-5
- TABLE 3-16-5: Fresh, Frozen Organs and Glands of Avian Species from Countries Free from BSE page 3-16-5
- TABLE 3-16-6: Fresh, Frozen Organs and Glands of Ruminants from Countries Free from BSE page 3-16-6
- TABLE 3-16-7: Fresh, Frozen Organs and Glands of Swine from Countries Free from BSE page 3-16-6

	Determine Action to Take on Fresh, Frozen Organs and Glands from Countries with Diseases of Concern page 3-16-7
TABLE 3-16-9:	Intestines, Bung Caps, and Other Animal Parts for Manufacturing from Countries Free from BSE page 3-16-8
TABLE 3-16-10:	Action to Take on Chymosin, Rennet, or Rennin page 3-16-10
TABLE 3-16-11:	Rennets from Countries Free from BSE page 3-16-10
TABLE 3-16-12:	Rennets Derived from a Country Known to Be Free from BSE, but Affected with FMD page 3-16-11
TABLE 3-17-1:	Determine Where to Find the Regulatory Action on Trophies page 3-17-4
TABLE 3-17-2:	Determine Action to Take on Feathers Only page 3-17-5
TABLE 3-17-3:	Determine Where to the Find the Regulatory Action on Hides page 3-17-6
	Capes with Feathers and Skins of Poultry and Game Birds (Ostrich Skin) That Are Not Taxidermy Finished, and from a Country Known to Be Affected with END page 3-17-7
	Hides or Skins of Ruminants from Other Than Mexico That Are Not Taxidermy Finished, and from a Country Known to Be Free of FMD <i>page 3-17-7</i>
	Options Importers May Take for Fresh Hides or Skins of Ruminants from Mexico Infected with Ticks or Lacking Official Certification page 3-17-8
TABLE 3-17-7:	Bones and Other Bony Tissue (Antlers, Horns, Teeth, Tusks, Etc.) page 3-17-9
•	Entire Poultry and Game Bird Carcasses or Bony Tissue with or without Skin, Flesh, or Sinew of Poultry That Are Not Taxidermy Finished from a Country Known to Be Affected with END page 3-17-10
TABLE 3-17-9:	Game Birds from Mexico for Importation at a Land Border Port page 3-17-10
TABLE 3-17-10:	Poultry and Game Birds Other Than Game Birds from Mexico for Importation at a Land Border Port page 3-17-10
TABLE 3-17-11:	Bones of Swine That Are Not Taxidermy Finished from a Country Known to Be Affected with FMD page 3-17-11
TABLE 3-17-12:	Unfinished Swine Trophies from a Country Affected with ASF page 3-17-11
TABLE 3-18-1:	Validate Importation Authorized Entry by a VS Permit page 3-18-5
TABLE 3-18-2:	Regulatory Action on Pet Food, and Livestock, Poultry, and Aquaculture Feed (Including Chews and Toys) page 3-18-6

- TABLE 3-18-3: Canned, Shelf Stable or Dry or Semi-Moist Pet Food from Countries Free from BSE page 3-18-7
- TABLE 3-18-4: Canned, Shelf Stable or Dry or Semi-Moist Pet Food Derived from Fish or Shellfish from a Country Free from BSE page 3-18-8
- TABLE 3-18-5: Dry or Semi-Moist Pet Food Derived from Fish or Shellfish from a Country Free from BSE page 3-18-10
- TABLE 3-18-6: Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Poultry from a Country Free from BSE page 3-18-11
- TABLE 3-18-7: Dry or Semi-Most Pet Food Derived from Fowl or Poultry from a Country Free from BSE page 3-18-12
- TABLE 3-18-8: Canned, Shelf-Stable, or Dry or Semi-Moist Pet Food
 Derived from Ruminant Material from a Country Free from
 BSE page 3-18-13
- TABLE 3-18-9: Dry or Semi-Moist Pet Food Derived from Ruminants page 3-18-14
- TABLE 3-18-10: Canned, Shelf Stable or Dry or Semi-Moist Pet Food
 Derived from Swine Material from a Country Free from BSE
 page 3-18-15
- TABLE 3-18-11: Dry or Semi-Most Pet Food Derived from Swine page 3-18-16
- TABLE 3-18-12: Ruminant Derived Pet Chews or Toys Made from Other Than Bones, Hoofs, Horns, or Rawhide page 3-18-18
- TABLE 3-18-13: Pet Chews or Toys Made from Swine Ears, Ligaments, Snouts, or Other Parts page 3-18-20
- TABLE 3-18-14: Pet Chews or Toys Made from Poultry or Ratite Parts page 3-18-22
- TABLE 3-18-15: Pet Chews or Toys Made from Rawhide page 3-18-24
- TABLE 3-18-16: Pet Chews or Toys Made from Bones page 3-18-25
- TABLE 3-18-17: Pet Chews or Toys Made from Hoofs or Horns from Ruminants page 3-18-26
- TABLE 3-18-18: Pet Chews or Toys Made from Hoofs or Horns from Other than Ruminants *page 3-18-27*
- TABLE 3-18-19: Feed for Livestock, Poultry, and Aquaculture page 3-18-28
- TABLE 3-18-20: Feed Containing Fish Meal or Shellfish Meal as an Ingredient from a Country Free from BSE, Except for New Zealand page 3-18-30
- TABLE 3-18-21: Feed Containing Fowl or Poultry as an Ingredient from a Country Free from BSE, Except for New Zealand page 3-18-32

TABLE 3-18-22	Presented Containing Ruminant Material as an Ingredient from a Country Free from BSE, Except for New Zealand page 3-18-34
TABLE 3-18-23	Free from BSE, Except for New Zealand page 3-18-35
TABLE 3-18-24	Feed Additives and Supplements page 3-18-37
TABLE A-1-1:	Determine Action to Take with Transiting Passengers' Meat, Meat Products, Animal Products, and Animal By-Products page A-1-2
TABLE A-1-2:	Determine Entry Status for Importations of Canned, Shelf-Stable Meat in Passenger Baggage or Mail page A-1-3
TABLE A-1-3:	Bouillon Cubes or Granules and Dry Soup Mixes in Passenger Baggage page A-1-4
TABLE A-1-4:	Irish Pork Purchased at Dublin and Shannon Airports page A-1-5
TABLE A-1-5:	Pork Skins or Rinds (Chicharrones) page A-1-5
TABLE A-1-6:	Cooked, Prepared Food Containing Pork from Mexico page A-1-6
TABLE A-1-7:	Carcasses of Game Birds from a Country of Origin Known to Be Affected With END or Transited a Country Known to Be Affected With END page A-1-6
TABLE A-1-8:	Regulate Hunted, Wild Ruminant Game Meat from Canada $page A-1-13$
TABLE A-1-9:	Regulate Ruminant Trophies from Canada page A-1-15
TABLE J-1-1:	Contacts for Changing Copy Count or Mailing Address for Manuals page J-1-4
TABLE K-1-1:	Instructions for Completing USDA, PPQ/FSIS Notification Sheet for Perishable Cooked Ruminant or Cooked Swine Meat from Restricted Countries page K-1-5
TABLE K-1-2:	Instructions for Completing PPQ Form 254, Disposition of Plant and Animal Products page K-1-7
TABLE K-1-3:	Instructions for Completing PPQ Form 287, Mail Interception Notice <i>page K-1-11</i>
TABLE K-1-4:	Determine the Regulation that Governs the Animal Product or By-Product $\ page\ K-1-12$
TABLE K-1-5:	Instructions for Completing PPQ Form 10-4, Specimen Submission <i>page K-1-16</i>
TABLE K-1-6:	Instructions for Completing VS Form 16-4, Export Certificate for Animal Products page K-1-21
TABLE K-1-7:	Determine Which Statements to Accept and Confirm page K-1-22
TABLE K-1-8:	Determine Which Additional Statement to Accept page K-1-22

TABLE K-1-9: Instructions for Completing VS Form 16-78, Report of Entry,

Shipment of Restricted Imported Animal Products and Animal By-Products, and Other Material page K-1-24

TABLE K-1-10: Instructions for Completing VS Form 17-8, Agreement of

Pet Bird Owner page K-1-28

TABLE L-1-1: Fees for Replaced or Reissued Certificates page L-1-3



List of Figures

FIGURE 2-1-1:	List of Container Properties Describing Both Those That Are and Are Not Hermetically Sealed page 2-1-11
FIGURE 2-2-1:	Animal Class Designations page 2-2-7
FIGURE 2-2-2:	Abbreviations for Exotic Animal Diseases page 2-2-8
FIGURE 2-3-1:	Criteria to Use for Determining Whether an Importation I of Animal Origin or Related to an Animal page 2-3-3
FIGURE 2-3-2:	Chinese Character for Meat page 2-3-6
FIGURE 2-3-3:	List of Container Properties Describing Both Those That Are and Are Not Hermetically Sealed and Shelf Stable <i>page 2-3-9</i>
FIGURE 2-3-4:	Example of Customs Form 6059B, Customs Declaration, in Arabic (front) page 2-3-17
FIGURE 2-3-5:	Example of Customs Form 6059B, Customs Declaration, in Arabic (back) <i>page 2-3-18</i>
FIGURE 2-3-6:	Customs Form 6059B, Customs Declaration, in Chinese (front) page 2-3-19
FIGURE 2-3-7:	Customs Form 6059B, Customs Declaration, in Chinese (back) page 2-3-20
FIGURE 2-3-8:	Example of Customs Form 6059B, Customs Declaration, in Dutch (front) page 2-3-21
FIGURE 2-3-9:	Example of Customs Form 6059B, Customs Declaration, in Dutch (back) page 2-3-22
FIGURE 2-3-10:	Example of Customs Form 6059B, Customs Declaration, in English (front) (Revised 04/02) page 2-3-23
FIGURE 2-3-11:	Example of Customs Form 6059B, Customs Declaration, in English (back) <i>page 2-3-24</i>
FIGURE 2-3-12:	Customs Form 6059B, Customs Declaration, in Farsi (front) page 2-3-25
FIGURE 2-3-13:	Customs Form 6059B, Customs Declaration, in Farsi (back) page 2-3-26
FIGURE 2-3-14:	Example of Customs Form 6059B, Customs Declaration, in French (front) page 2-3-27
FIGURE 2-3-15:	Example of Customs Form 6059B, Customs Declaration, in French (back) <i>page 2-3-28</i>
FIGURE 2-3-16:	Example of Customs Form 6059B, Customs Declaration, in German (front) page 2-3-29
FIGURE 2-3-17:	Example of Customs Form 6059B, Customs Declaration, in German (back) page 2-3-30
FIGURE 2-3-18:	Customs Form 6059B, Customs Declaration, in Hebrew (front) page 2-3-31
FIGURE 2-3-19:	Customs Form 6059B, Customs Declaration, in Hebrew (back) page 2-3-32
FIGURE 2-3-20:	Example of Customs Form 6059B, Customs Declaration, in Italian (front) page 2-3-33

FIGURE 2-3-21:	Example of Customs Form 6059B, Customs Declaration, in Italian (back) page 2-3-34
FIGURE 2-3-22:	Example of Customs Form 6059B, Customs Declaration, in Japanese (front) page 2-3-35
FIGURE 2-3-23:	Example of Customs Form 6059B, Customs Declaration, in Japanese (back) page 2-3-36
FIGURE 2-3-24:	Example of Customs Form 6059B, Customs Declaration, in Korean (front) page 2-3-37
FIGURE 2-3-25:	Example of Customs Form 6059B, Customs Declaration, in Korean (back) page 2-3-38
FIGURE 2-3-26:	Customs Form 6059B, Customs Declaration in Polish (front) page 2-3-39
FIGURE 2-3-27:	Customs Form 6059B, Customs Declaration, in Polish (back) page 2-3-40
FIGURE 2-3-28:	Example of Customs Form 6059B, Customs Declaration in Portuguese (front) page 2-3-41
FIGURE 2-3-29:	Example of Customs Form 6059B, Customs Declaration, in Portuguese (back) <i>page 2-3-42</i>
FIGURE 2-3-30:	Example of Customs Form 6059B, Customs Declaration, in Russian (front) page 2-3-43
FIGURE 2-3-31:	Example of Customs Form 6059B, Customs Declaration, in Russian (back) page 2-3-44
FIGURE 2-3-32:	Example of Customs Form 6059B, Customs Declaration, in Spanish (front) page 2-3-45
FIGURE 2-3-33:	Example of Customs Form 6059B, Customs Declaration, in Spanish (back) page 2-3-46
FIGURE 2-3-34:	Customs Form 6059B, Customs Declaration, in Vietnamese (front) page 2-3-47
FIGURE 2-3-35:	Customs Form 6059, Customs Declaration, in Vietnamese (back) page 2-3-48
FIGURE 2-4-1:	Example of a Rubber Stamp Export Certificate page 2-4-8
FIGURE 2-4-2:	Standard Anthrax Statement Entered on the USDA Letterhead Certificate for the Export of Grain page 2-4-8
FIGURE 2-4-3:	Standard Disease Statement Entered on the USDA Letterhead Certificate page 2-4-9
FIGURE 2-4-4:	Example of Manifest/Posting Screen for Maritime Cargo and Train Cargo page 2-4-37
FIGURE 2-4-5:	Example of Air Waybill Posting Screen for Air Cargo page 2-4-38
FIGURE 3-5-1:	List of U.S. Department of Agriculture (USDA) Approved Official Establishment in the Republic of South Africa Authorized to Process Swine Casings page 3-5-9
FIGURE 3-5-2:	Example of a Foreign Official Certificate for Animal Casings page 3-5-10
FIGURE 3-5-3:	Information Which Must Appear on Certification of Animal Casings from a Country of Processing that Differs from the Country in Which the Casings Originated page 3-5-11

FIGURE 3-6-1:	Example of a Foreign Official Veterinary Certificate Issued for Preserved Eggs (the Proper Certification for Eggs from Other Than Canada) page 3-6-8			
FIGURE 3-6-2:	Statements Required to be Included in Certificate Issued by Animal Health Authorities in Mexico for Shipment of Table Eggs from Mexican States of Sonora and Sinaloa page 3-6-10			
FIGURE 3-8-1:	List of Laboratories Working with Exotic Viruses, Including FMD page 3-8-15			
FIGURE 3-10-1:	Example of a USDA Approved Horse Meat Certificate (Blank) <i>page 3-10-3</i>			
FIGURE 3-11-1:	List of Approved Mexican Poultry Processing Plants page 3-11-8			
FIGURE 3-12-1:	List of Approved Rapid Defrost Facilities page 3-12-9			
FIGURE 3-12-2:	List of Foreign Establishments APHIS Approved for Perishable Cooked Beef page 3-12-14			
FIGURE 3-13-1:	List of Approved Italian Prosciutto (Ham) Processing Plants page 3-13-28			
FIGURE 3-13-2:	List of Approved Italian Ham Deboning Establishments page 3-13-32			
FIGURE 3-13-3:	List of Approved Spanish Serrano Ham Processing Plants page 3-13-33			
FIGURE 3-13-4:	List of Approved Italian Slicing Establishments page 3-13-35			
FIGURE 3-15-1:	List of Chemically Synthesized, Biosynthesized, and Natural Products and Their Categories page 3-15-16			
FIGURE D-1-1:	Chinese Character for Meat page D-1-1			
FIGURE D-1-2:	English, French, Italian, Spanish, Japanese, and Chinese Translations for Labels page D-1-2			
FIGURE G-1-1:	APHIS FORM 2006, U.S. Veterinary Biological Product Permit (blank) page G-1-2			
FIGURE G-1-2:	Example of VS Form 16-6, U.S. Veterinary Permit for Importation and Transportation of Controlled Materials, and Organisms and Vectors (blank) page G-1-4			
FIGURE G-1-3:	Example of AMS Form PY 222, Import Request (Shell Eggs) (blank) page G-1-6			
FIGURE G-1-4:	Example of FSIS Form 9135-3, Certificate for Export of Meat and Poultry Products <i>page G-1-8</i>			
FIGURE G-1-5:	Example of FSIS Form 9540-1, Import Inspection Application and Report (Meat, Poultry and Meat or Poultry Products) (blank) page G-1-10			
FIGURE G-1-6:	Example of Foreign Meat Inspection Certificate for Meat and Meat By-Products (blank) page G-1-12			
FIGURE G-1-7:	Example of Foreign Meat Inspection Certificate for Meat Food Products (blank) page G-1-13			
FIGURE G-1-8:	Example of Foreign Official Certificate for Animal Casings (blank) page G-1-14			
FIGURE G-1-9:	Example of Official Horse Meat Inspection Certificate for Horse Meat Food Products (blank) page G-1-16			

FIGURE G-1-10:	Example of a National Government Certificate for Parma Ham (blank) page G-1-18			
FIGURE G-1-11:	Example of FSIS 9060-5, Meat and Poultry Export Certificate of Wholesomeness (blank) page G-1-20			
FIGURE C-1-19:	Annex to Certificate for Poultry Products Processed in			
ridoide d-1-12.	Mexico (front) (blank) page G-1-22			
FIGURE G-1-13:	Annex to Certificate for Poultry Products Processed in Mexico (back) (blank) page G-1-23			
FIGURE G-1-14:	Foreign Official Veterinary Certificate for Preserved Eggs (blank) page G-1-24			
FIGURE H-1-1:	List of PPQ-VRS-HQ, VMOs page H-1-1			
FIGURE H-1-2:	List of PPQ-VRS-AQI, VMOs page H-1-2			
FIGURE H-1-3:	List of VS, TTSPS page H-1-3			
FIGURE H-1-4:	List of VS, AVICs page H-1-4			
FIGURE 10-1-1:	Manual Control Data page J-1-3			
FIGURE K-1-1:	Example of USDA, PPQ/FSIS Notification Sheet for Perishable Cooked Ruminant or Cooked Swine Meat From Restricted Countries page K-1-3			
FIGURE K-1-2:	Example of PPQ Form 254, Disposition of Plants and Plant or Animal Products <i>page K-1-6</i>			
FIGURE K-1-3:	Example of PPQ Form 287, Mail Interception Notice page K-1-9			
FIGURE K-1-4:	Example of VS Form 1-86A, Cleaned, Washed, and Disinfected Tag page K-1-13			
FIGURE K-1-5:	Example of VS Form 10-4, Specimen Submission page K-1-14			
FIGURE K-1-6:	Example of VS Form 16-4, Export Certificate for Animal Products page K-1-18			
FIGURE K-1-7:	Example of VS Form 16-78, Report of Entry, Shipment of Restricted Imported Animal Products and Animal By-Products, and Other Material <i>page K-1-23</i>			
FIGURE K-1-8:	Example of VS Form 17-8, Agreement of Pet Bird Owner <i>page K-1-26</i>			
FIGURE L-1-1:	Overview of Tasks for Collecting User Fees page L-1-2			
FIGURE L-1-2:	APHIS Form 47, Transmittal and Receipt for Accountable			
	Items (blank) page L-1-6			
FIGURE L-1-3:	Example of APHIS Form 80-R, Export Certificate Record (blank) page L-1-7			
FIGURE L-1-4:	Example of APHIS Form 94, Record of Public Funds Received (blank) page L-1-8			
FIGURE L-1-5:	Example of VS Form 16-4, Export Certificate for Animal Products <i>page L-1-9</i>			

Animal Product Manual

Introduction

Contents

Purpose page 1-1-1
Scope page 1-1-2
What the APM Does Not Cover page 1-1-3
What the APM Covers That Is Also Covered in the Airport and Maritime Operations
Manual page 1-1-4
Users page 1-1-4
Related Documents page 1-1-5
Application page 1-1-7
How to Use This Manual page 1-1-8
Reporting Problems page 1-1-8
Conventions page 1-1-9

Purpose

The *Animal Product Manual* (APM) provides the background, procedures, and regulatory actions to enforce the regulations governing the import and export of animals, animal products, and animal by-products. These regulations attempt to reduce the risk of introducing exotic animal diseases into the United States and facilitate the exportation of animal products.

The primary purpose of the APM is to enable Customs and Border Protection-Agriculture Inspectors (CBP-AI) at ports of entry to do the following for animal products offered for importation:

- ◆ Identify and classify the importation
- ◆ Determine if any entry requirements are to be met
- ◆ Identify and validate the accompanying documents
- ◆ Take final regulatory action

The secondary purpose of the APM is to enable Plant Protection and Quarantine (PPQ) Officers to do the following for animal products offered for export:

- ◆ Identify which animal products PPQ is authorized to certify
- Certify animal products for export
- ◆ Refer other animal products to the government agency responsible for regulating importations of animal products

Scope

The APM covers background information, procedures, and regulatory actions related to animals, animal products, and animal by-products. The procedures listed in this manual concentrate only on regulating the importations of animals, animal products, and animal by-products. Procedures for clearing carriers and passengers and controlling garbage and cargo are covered in the *Airport and Maritime Operations Manual*.

This manual is divided into three tabbed chapters:

- ◆ Introduction
- ♦ Procedures
- **♦** Reference

The manual also includes tabbed appendixes, a glossary, and an index.

The *Introduction* chapter provides basic information about the manual. The information includes purpose, scope, users, related documents, how to use the manual, and a description of conventions (unfamiliar or unique symbols and highlighting that are used throughout the manual).

The *Procedures* chapter lists the general steps to regulate imports of animal products. This chapter also includes special procedures for disinfecting, authorizing transshipment, clearing mail importations, safeguarding live animals, handling pet birds, and certifying the export of animal by-products. This categories of the *Procedures* chapter are organized into sections as follows:

- Preparation
- Cargo
- Passenger Baggage
- ◆ Special Procedures

The *Reference* chapter provides the regulatory action to take on animal product importations. This chapter is organized by categories of animal products that have similar regulatory actions to take. Titles of the categories are as follows:

- ◆ Introduction
- Animal Waste and Related By-Products
- Blood and Related By-Products
- Bones and Related By-Products

- ◆ Casings
- ◆ Eggs, Egg Products, and Egg By-Products from Poultry, Game Birds, or Other Birds
- ◆ Hides and Related By-Products
- ♦ Live Animals
- ♦ Meat and Meat Products
- ♦ Milk and Milk Products
- ♦ Miscellaneous Products Associated with Animals
- ◆ Organs and Related By-Products
- ◆ Trophies

The *Appendix* is divided into sections containing information such as animal classes, countries' disease status, Spanish terms, label descriptions, approved establishments, Area Veterinarians in Charge, examples of certificates and forms, directions to keep the manual updated, directions for completing and distributing forms, and procedures for collecting user fees.

The *Glossary* defines specialized words, abbreviations and acronyms, and other difficult terms used to regulate animal products.

The *Index* contains topics and page numbers for quick reference.

What the APM Does Not Cover

Some of the guidelines, directions, and policies for clearing carriers and passengers and crew related to the animal product regulations have **not** been included in this manual. Guidelines, directions, and policies for controlling garbage and cargo are **not** included. The following topics are covered in the *Airport and Maritime Operations Manual* and will **not** be duplicated in the APM:

- ◆ Allowing movement of residue cargo
- Controlling cargo
- ◆ Developing compliance agreements for regulated garbage handlers, including companies that handle garbage (transport) and process garbage (sterilize or incinerate)
- ◆ Inspecting the aircraft and vessels including galley areas, stores, quarters, decks, and cargo holds
- Monitoring and controlling foreign garbage
- Monitoring caterers and cleaners
- Processing violations
- ◆ Removing and disposing of regulated garbage

- ◆ Sealing containers and vessels' stores
- ◆ Taking action on live or dead animals **not** intended for entry
- ◆ Transferring meat in vessels' stores

What the APM Covers That Is Also Covered in the *Airport and Maritime Operations Manual*

For easier reference, the following topics are covered in this manual as well as in the *Airport and Maritime Operations Manual*:

- Authorizing the transit of animal products or by-products for export
- Cleaning and disinfection
- ◆ Cooperating with other federal agencies
- ◆ Handling pet birds in baggage and aboard vessels
- ◆ Taking action on prohibited animal products in cargo

Users

CBP-AI and PPQ Officers use this manual to assist them in deciding regulatory issues. The APM spans airport, maritime, and border operations. While primarily for regulatory decisions associated with imported cargo, the manual has an appendix that deals with baggage and the mail. The APM also has sections on procedures that cover such things as disinfection, export certification of animal products, handling pet birds, collecting user fees, and a glossary that provides some background on the variety of animals products the CBP-AI and PPQ Officers may encounter.

PPQ, Veterinary Regulatory Services (VRS), uses this manual to inform and guide PPQ Officers. VS, TTSPS primarily will access the *Reference* chapter to verify the entry status of animal products and by-products.

Secondary users have no direct responsibility for regulating importations of animal products and by-products. Therefore, their access to this manual is informational and limited to the *Introduction* and *Reference* sections. Secondary users are as follows:

- ◆ Animal and Plant Health Inspection Service (APHIS) International Services personnel
- Agricultural Attaches
- ◆ PPQ, Headquarters staff
- Personnel in other governmental departments

The experience of users will vary, but it is assumed that CBP-AI and PPQ officers have a working knowledge of the following:

- ◆ APHIS regulatory philosophy
- Regulatory decision making
- Codification of animal product regulations
- Consequences of disease outbreaks
- Detection and regulation principles
- ♦ Characteristics of viruses

Related Documents

The following act, regulations, VS memorandums, and PPQ manuals relate to the APM. The documents may provide the rules that govern your regulatory action. They may provide the guidelines and procedures for processing animal product importations. Also, they may operationally support the procedures and regulatory actions presented in this manual. The related documents include the following:

- ◆ Tariff Act of 1930
- ◆ Title 9 of the Code of Federal Regulations (CFR) Parts 93, 94, 95, 96, 98, 104, 122, and 156
- ◆ VS Memorandums 516.10, 590.3, 592.111, 593.2, 593.4, 593.5, 593.8, 593.9, 593.10, 593.15, 593.16, and 594.1
- ◆ PPQ Manuals

The Tariff Act of 1930, Section 1306(a) prohibits the importation of fresh (chilled or frozen) meat of ruminant or swine from any country affected with foot-and-mouth disease or rinderpest.

Title 9 of the CFR provides the rules that govern animals and animal products. Chapter I of 9CFR provides the authority for the regulatory programs of APHIS. The following parts of Chapter I, 9CFR give the authority to regulate imports of animals and animal products and to certify animal by-products for export.

These parts provide the basis for the background, procedures, and regulatory actions presented in this manual:

◆ Part 93, which is enforced by VS, regulates the importation of live animals and birds. PPQ helps enforce the regulations that deal with live animals, pet birds, hatching eggs, semen, and dogs that are imported to handle livestock

- ◆ Part 94 regulates edible animal products such as meat, milk and milk products, and eggs. This part lists the animal disease status of foreign countries
- ◆ Part 95 regulates inedible animal by-products, such as bones, hides, and skins; animal parts imported for manufacturing; contaminated material such as hay, straw, and meat covers; and provides for the cleaning and disinfection of carriers
- ◆ Part 96 regulates animal parts that are imported to make casings
- ◆ Part 98 regulates the importation of semen and embryos
- ◆ Part 104 regulates the importation of animal by-products as biological products
- ◆ Part 122 regulates the importation of organisms and vectors
- Part 156 provides certification of animal by-products for export. PPQ is responsible for certifying exports of animal by-products, primarily with reference to freedom from specific animal diseases. The Food Safety and Inspection Service (FSIS) certifies meat products, and VS certifies live animals and animal by-products

The procedures for handling, processing, and treating animal products and animal by-products are described in VS memorandums. VS memorandums are accessible at the following Internet address:

http://inside.aphis.usda.gov/property/apps/idea.html

The following VS memorandums provide the basis for the procedures presented in this manual:

- ◆ VS Memorandum 590.3 re-emphasizes the prohibition established on animals and meat aboard vessels and aircraft
- ◆ VS Memorandum 591.55 provides the procedures and responsibilities for handling legally and illegally imported pet birds arriving in passenger baggage
- ◆ VS Memorandum 592.111 provides the procedures for disinfecting returned animal semen containers
- ◆ VS Memorandum 593.2 provides the procedures to regulate the importation of meat
- ♦ VS Memorandum 593.4 provides the guidelines to inspect and handle imported wool
- ◆ VS Memorandum 593.5 provides the procedures to handle and disinfect restricted imports
- ◆ VS Memorandum 593.8, Exhibit A provides a list of establishments approved to import restricted animal by-products

- ◆ VS Memorandum 593.9 provides the procedures to regulate the importation of horse meat and horse meat by-products
- ◆ VS Memorandum 593.10 provides the procedures to regulate, disinfect, and handle the importation of hay, straw, grasses, and similar materials
- ◆ VS Memorandum 593.15 provides the procedures to regulate the importation of cooked beef. Attachment A provides a list of approved foreign establishments
- ◆ VS Memorandum 593.16 provides instructions regarding VS Form 16-28 (please note that this is an obsolete form) that authorizes the use of VS Form 16-121 (please note that this is an obsolete form)
- ◆ VS Memorandum 593.19 provides guidelines to process VS Form 16-78
- ◆ VS Memorandum 594.1 provides the procedures to certify animal products and by-products for export

Other documents that include information related to regulating the import of animals, animal products, and animal by-products and certifying animal by-products for export are as follows:

- ◆ Airport and Maritime Operations Manual
- ♦ PPQ Treatment Manual
- ◆ Federal Noxious Weed Inspection Guide (instructions for inspecting specified animal products to find the propagules of noxious weeds)

Application

Use the APM to regulate importations of animal products and by-products and to certify the export of animal by-products. The *Introduction, Procedures*, and *Reference* sections of the APM apply as follows:

- ◆ Introduction provides general background information about the manual's purpose, scope, and related documents. The Introduction also gives instructions on how to use the manual. This chapter is beneficial for knowledge and education and provides the framework within which the users can apply the manual
- ◆ *Procedures* provide the general steps to follow to regulate imports and to certify exports of animal products. The procedures were written with the understanding that ports operate differently.

Because of the differences, this chapter allows ports the flexibility to regulate animal products within established national policies

• Reference provides the directions necessary to determine the entry status of all animal related importations

How to Use This Manual

Use the APM on the job as a reference when regulating animal product importations. Review other parts of the *Introduction* to understand the scope of the material covered. It is as important to know what is **not** covered in this manual. Some policies and procedures that relate to animal product importations are in the *Airport and Maritime Operations Manual* and are **not** duplicated here.

You will use the *Reference* chapter most frequently. It contains the regulatory actions to take on animal products and by-products that are imported. This chapter is further divided into sections alphabetically organized by categories of animal products and by-products. Each section has its own table of contents.

Use the *Procedures* chapter to identify general steps and special procedures which relate to processing animal product importations. The general procedures are divided into two parts: clearing regulated cargo and clearing regulated passenger baggage. Therefore, depending on where your tour of duty is, you will access only one of the general sections. On the baggage floor, you may access only the quick guide to entry status in passenger baggage which is *Appendix A* on page A-1-1.

The appendixes are used as they relate to the *Procedures* and *Reference* sections. In some places, an appendix is referenced; while in other places, it is assumed that you accessed an appendix to get the necessary information before taking regulatory action.

If any table of contents is **not** specific enough, use the index to find a topic and its page number.

Reporting Problems

Use **Table 1-1-1** to report suggestions, problems, situations, and disagreements which directly affect the content of the APM.

TABLE 1-1-1 Procedures to Report a Problem with the Manual

If you:	And the problems is:	Then:
Have a situation that requires an immediate response regarding a procedure or regulatory action	-	CALL PPQ-VRS-HQ, VMO at 301/734-7633
Have comments, suggestions, or complaints about the content of the APM or disagree with a policy, procedure, or regulatory action identified in the manual		CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ (see Appendix H) personnel through channels describing why you disagree and what you recommend
Have a suggestion for improving the formatting (design, layout, composition) grammar, spelling, of your APM or you have a problem with accessing or the availability of the on-line APM	Not urgent	CONTACT the Manuals Unit, either John Patterson at <john.l.patterson@aphis.usda.gov> or Deborah Briggs <deborah.j.briggs@aphis.usda.gov> or COMPLETE and MAIL the Comment Sheet which is located at the back of the APM</deborah.j.briggs@aphis.usda.gov></john.l.patterson@aphis.usda.gov>
	Urgent	CALL the Manuals Unit, either John Patterson at 240/629-1934 or Deborah Briggs at 240/629-1928

Conventions

Conventions are established by custom and are widely recognized and accepted. Conventions used in this manual are listed below.

Advisories

Advisories are used throughout the manual to bring important information to your attention. Please carefully review each advisory. The definitions have been updated so that they coincide with ANSI and are in the format shown below.



DANGER indicates that people could **easily** be hurt or killed.



WARNING indicates that people could **possibly** be hurt or killed.



CAUTION indicates that people could possibly be endangered and slightly hurt.



NOTICE indicates a possibly dangerous situation where goods might be damaged.



IMPORTANT indicates helpful information.

EXAMPLE

Examples are graphically placed boxes within the text as a means of visually separating information from other information contained on the page. Examples will always appear in a box.

Boldfacing

Boldfaced type is used to highlight negative or important words throughout the APM. These words are: **never**, **not**, **do not**, **other than**.

Bullets

Bulleted lists indicate that there is no order to the information being listed.

Chapters

This manual contains the following chapters: *Introduction, Procedures, Reference.* The manual also has appendixes, a glossary, and an index.

Table of Contents

Most every chapter section has a table of contents that lists the heading titles at the beginning of each chapter section to help facilitate finding information.

Control Data

Information placed at the top and bottom of each page helps users keep track of where they are in the manual and of its updates. At the top of the page is the chapter, section, and first-level heading. At the bottom of the page is the month, year, manual version, title, page number, and unit responsible for content.

Heading Levels

Within each section there are three headings. The first heading is indicated by a horizontal line followed by its title that continues across both the left and right columns. The second heading is in the right-hand column with the text beginning below it. The third heading is in the left-hand column and used to easily scan topics.

Highlighting Tables, Figures, and Sections

When tables, figures, or other sections are referenced in the body of the manual, they are emphasized in bold print. For example, refer to the **Glossary** for a definition of albumin.

Indentions

Entry requirements which are summarized from CFRs, permits, or policies are indented on the page.

Numbering Scheme

A three-level numbering scheme is used in this manual for pages, tables, and figures. The first number represents the chapter. The second number represents the section. The third number represents the page, table, or figure. This numbering scheme allows for easier updating and adding of pages without having to reprint an entire chapter. Dashes are used in page numbering to differentiate page numbers from decimal points.

Section

Some of the larger chapters in this manual are broken down into sections. Each section begins on a new, right-hand page. Sections are identified by the second number in the numbering scheme used for this manual. The manual chapters with sections are *Procedures* and *Reference*.

Introduction

Conventions

Animal Product Manual

Procedures

Preparation

Contents

```
Cooperation with Other Federal Agencies page 2-1-1
  Agricultural Marketing Service (AMS)
                                      page 2-1-1
  Customs and Border Protection (CBP) of the Department of Homeland Security
   (DHS) page 2-1-2
  Fish and Wildlife Service of the Department of the Interior (FWS)
  Food and Drug Administration of the Department of Health and Human Services
           page 2-1-2
   (FDA)
  Food Safety and Inspection Service (FSIS) page 2-1-2
  Public Health Service of the Department of Health and Human Services (PHS)
   page 2-1-3
  Veterinary Services (VS) page 2-1-3
Description of Foreign Animal Diseases
                                      page 2-1-4
  African Swine Fever (ASF)
                           page 2-1-5
  Classical Swine Fever (CSF)
                             page 2-1-5
  Bovine Spongiform Encephalopathy (BSE) page 2-1-5
  Exotic Newcastle Disease (END) page 2-1-5
  Foot-and-Mouth Disease (FMD)
                                 page 2-1-6
  Rinderpest (RP) page 2-1-6
  Salmonella enteritidis (SE) page 2-1-6
  Swine Vesicular Disease (SVD) page 2-1-7
How the Degree of Processing Correlates with Disease Risk
                                                         page 2-1-7
  Temperature page 2-1-7
  pH page 2-1-7
  Drying page 2-1-8
  Radiation page 2-1-8
How the Degree of Processing Relates to Meat and Meat Products page 2-1-8
  Cured and Dried page 2-1-8
  Cooked page 2-1-9
  Fresh page 2-1-10
Shelf Stability page 2-1-10
```

Cooperation with Other Federal Agencies

Sometimes the regulations of different Federal agencies govern the same importations. As a result, Plant Protection and Quarantine (PPQ) cooperates with the following Federal agencies at ports of entry regarding importations of animals, animal products, and animal by-products.

Agricultural Marketing Service (AMS)

Commercial importations of shell eggs are regulated by the Agricultural Marketing Service (AMS). Refer to ${\color{blue}Appendix}\ {\color{blue}I}$ for a list of AMS Regional offices.

Customs and Border Protection (CBP) of the Department of Homeland Security (DHS)

Customs and Border Protection (CBP) of the Department of Homeland Security (DHS) maintains primary control over entries. Maintain communications with CBP when regulatory action is taken on animal products and by-products that are held by PPQ. Once PPQ requirements have been met, release the cargo to CBP if applicable to local operations.

Fish and Wildlife Service of the Department of the Interior (FWS)

Refer the following importations to Customs and Border Protection (CBP) for referral to a Fish and Wildlife Service (FWS) officer or to CBP if an FWS officer is unavailable:

- ◆ All nonfarm animals including birds, but **excepting** horses, cattle, sheep, goats, swine, dogs, cats, and pet birds
- ◆ Animal by-products such as pelts, coats, skins, game trophies, ivory products, and tortoise shell products. Also, egg importations if from an endangered or threatened bird
- ◆ Abandoned pet birds (also contact VS who is the first concern)
- ◆ All amphibians, fish, and reptiles (to determine if they are protected by the Convention on International Trade in Endangered Species of Wild Flora and Fauna [CITES])

Food and Drug Administration of the Department of Health and Human Services (FDA)

Refer the following importations to Customs and Border Protection (CBP) for referral to a Food and Drug Administration (FDA) inspector:

- ◆ Any drug, medication, or food intended for animals that FDA has indicated an interest in. Consult with your local FDA inspector for specific items of interest
- ◆ Commercial importations of food products
- ◆ Wild fowl meat
- ♦ Wild ruminant meat

Food Safety and Inspection Service (FSIS)

Refer all meat and meat products and shell eggs for breaking to Customs for referral to Food Safety and Inspection Service (FSIS). Also, direct exporters to request from FSIS export certification of meat and meat products.

FSIS is responsible for regulating the importation of meat and meat products. FSIS makes sure that the meat and meat products are safe, wholesome, and pure products for human consumption (except wild

ruminant and wild fowl; see FDA). Foreign countries must have FSIS approval that the foreign inspection service is the equivalent of FSIS. The foreign country is then allowed to issue certificates for the commercial importation of meat and meat products. In addition, FSIS inspects and samples imported meat and meat products for meeting APHIS requirements and regulations designed to prevent the spread of animal diseases.

Refer importations of shell eggs for breaking to FSIS to issue FSIS Form 5200-8, Import Request Egg Products.

Public Health Service of the Department of Health and Human Services (PHS)

Refer the following importations to Customs for referral to the local Public Health Service (PHS) inspector:

- ◆ Dogs, cats, and monkeys (nonhuman primates)
- ♦ Lather brushes made from hair and bristles
- ♦ Human tissues, serum, blood, secretions, and excretions
 - If you question whether an importation is of animal origin which is imported for biological use, ask your supervisor or PPQ, Veterinary Regulatory Support (VRS)

Veterinary Services (VS)

Veterinary Services (VS) regulations control domestic and foreign commerce of live animals, live poultry, and their products. Since 1971, VS and PPQ have shared the responsibility for implementing, enforcing, and administering animal product and foreign garbage regulations and policies to prevent the introduction of foreign animal diseases.

Refer the following to the local VS office:

- ◆ All live animals, live birds, and hatching eggs
- ◆ Animal semen, ova, or embryo importations to VS, IEAS (empty containers are handled by PPQ)
- ◆ Dogs imported to handle livestock **except** those dogs from Canada, Mexico, Central America, and the West Indies



For dogs, require freedom from tapeworm *Taenia coenurus*.

◆ Abandoned pet birds (also contact FWS)

When receiving a question relating to animal disease exclusions, consult your APM. If you cannot answer the question, use
 Table 2-1-1 to determine who should answer the question.

TABLE 2-1-1 Determine Where to Refer Questions in Veterinary Services (VS)

If the question relates to:	And the APM does not answer the question, then refer the question to:
◆ Live animals including birds	◆ The appropriate VS field office
◆ Hatching eggs◆ Animal semen, ova, and embryos	◆ If the question cannot be answered locally, refer the question through normal channels to VS Import-Export Animals staff at 301/734-8364
Organisms and vectors	Contact PPQ-VRS-AQI, VMOs on page H-1-2 or PPQ-VRS-HQ, VMOs at 301/734-7633 or VS Technical Trade Services Product Staff (TTSPS) at 301/734-3277
Permit renewals for veterinary biological products	The Center for Veterinary Biologics (VS, CVB) at 301/734-8245
VS permit renewals	VS, TTSPS at 301/734-3277
◆ Meat	◆ Your supervisor
◆ Animal products	◆ If the question cannot be answered locally,
◆ Animal by-products	refer the question by contacting either PPQ-VRS-AQI, VMOs on page H-1-2
◆ Associated materials	or PPQ-VRS-HQ, VMOs on page H-1-1

Description of Foreign Animal Diseases

The consequences of a foreign, exotic animal disease outbreak occurring in the United States would be devastating. An outbreak would affect the health and lives of animals, the quantity and quality of our nation's food supply, and the stability of our nation's international trade. The best principle for controlling the introduction of foreign exotic animal diseases into the United States is exclusion. Exclusion prevents the transmission of viruses through direct and indirect contact of an animal disease or contact with a vector.

VS enforces the regulations that exclude the introduction of foreign animal diseases. PPQ is responsible for inspecting animal products and related materials imported from foreign countries.

Foreign animal diseases listed in the regulations that PPQ is involved in controlling are identified below.

African Swine Fever (ASF)

African swine fever (ASF) is also known as Peste porcine africaine, fiebre porcina africana, and maladie de Montgomery. ASF is a highly-contagious viral disease that affects only swine. The virus is acute, causing the swine to die within 4-7 days after getting a high fever. Wild swine carry the virus which may be transmitted by ticks. The virus is hardy, remaining viable in meat and by-products for several months.

Bovine Spongiform Encephalopathy (BSE)

Bovine spongiform encephalopathy (BSE) is a neurological disease of ruminants. BSE was first diagnosed in 1986 in Great Britain. It is a serious animal disease that has caused great loss to the cattle industry of Great Britain. BSE can be spread through using ruminant feed containing meat and other products from infected ruminants. Also, BSE can be spread through using veterinary biologic products containing by-products from infected ruminants.

Classical Swine Fever (CSF)

Classical swine fever (CSF) is also known as hog cholera (HC). CSF is an acute, highly-contagious viral disease that affects only swine. The disease causes a high fever and kills the animal 5-19 days after exposure. The virus is inactivated by heat and most disinfectants, but may survive several months in pickled pork and bacon, and several years in frozen carcassses. The virus is transmitted by direct animal contact and by animals eating uncooked pork scraps. CSF can also be transmitted indirectly by contaminated feed, water, equipment, or clothing.

Exotic Newcastle Disease (END)

Exotic Newcastle disease (formerly known as viserotropic velogenic Newcastle disease (VVND)) is also known as Asiatic Newcastle disease, pseudo fowl plague, Doyle's form of Newcastle disease, and Avian pneumoencephalitis. END is an acute, rapidly-spreading viral disease of poultry. END is the most serious disease that affects poultry. The disease is spread primarily by respiratory discharges and feces of infected birds; the disease can be spread when these excretions contaminate tools, boots, and clothing of people. Carcasses of birds being imported may spread the virus, as may raw garbage containing material from bird carcasses. END has been introduced into the United States on several occasions, and each outbreak was eradicated. The most serious outbreak began in 1971, which took three years to eradicate. The outbreak was traced to the importation of infected pet birds.

Foot-and-Mouth Disease (FMD)

Foot-and-mouth disease (FMD) is also known as Aphthous fever, Aftosa, Epizootic aphthae, Fiebre aftosa (Spanish), fievre aphteuse (French), Maul-und Klauenseuche (German), Afta epizootica (Italian), and Eda Rot Bolezn (Russian). FMD is a contagious, viral infection that affects ruminants and swine. Symptoms of the disease are blisters in the mouth and on the feet. The disease is spread by contact with infected animals or contaminated fomites. The virus is found in the body fluids of live animals and meat or other parts of slaughtered animals. Therefore, restrictions are placed on imports of animals and animal products such as meat, hides, bones, animal casings, and glands. The United States has had nine FMD outbreaks between 1870 and 1929. At least one of the outbreaks was traced to animals that had fed been uncooked garbage from foreign ships. Another outbreak was traced to the use of contaminated biological products of foreign origin such as vaccines and extracts.



Throughout this manual where RP is mentioned, RP will represent both RP and FMD. This is due to the phenomenon of wherever RP occurs FMD does, too.

Rinderpest (RP)

Rinderpest (RP) is also known as cattle plague and pestis bovina. RP is an acute viral disease of ruminants, especially cattle and buffaloes. Historically, it is one of the most devastating diseases of cattle and has had a major influence on man's food supply. Symptoms of the disease in its initial stages are lack of appetite, high fever, depression, severe panting, and racing pulse. The virus can be inactivated by heat, but will remain viable for weeks in the cold and for months in frozen animal products. The virus is present in all tissues and fluids of infected animals throughout the period of clinical illness. RP is usually transmitted by direct contact with infected animals, but may also be transmitted by indirect contact with the secretions, excretions, or meat from infected animals.



Throughout this manual where RP is mentioned, it will represent both RP and FMD. This is due to the phenomenon of wherever RP occurs FMD does, too.

Salmonella enteritidis (SE)

Salmonella enteritidis (SE) is a debilatative and sometimes fatal salmonellosis disease in poultry. Restrictions for SE pertain only to eggs.

Swine Vesicular Disease (SVD)

Swine vesicular disease (SVD) is a contagious viral infection that infects only swine. The symptoms are blisters on the mouth, snout and feet. The symptoms and course of SVD are indistinguishable from those of FMD.

How the Degree of Processing Correlates with Disease Risk

To allow importations of animal products and by-products while controlling the introduction of foreign animal diseases, prescribed procedures are carried out that stop the ability of viruses to infect healthy animals. These prescribed procedures are referred to as processes. The degree of processing is the extent of severity and length of application that makes the virus inactive. The four methods of processing related to animal products and by-products are temperature, pH, drying, and radiation.

Temperature

The temperature process is the heating and cooling of animal products or by-products. Freezing temperatures preserve viruses, while high temperatures (heat) inactivate viruses. The heating process inactivates viruses by raising the temperature above the tolerance level of the virus. The effectiveness of heating depends on the temperature and the exposure. Viruses are inactivated at moderate temperatures with longer exposure, and at higher temperatures with shorter exposure. The tolerance of viruses to heat varies. For example, to inactivate CSF, FMD, and SVD in canned meat, the meat must be heated by a commercially-accepted method to an internal (center of the product) temperature of 156° F. However, to inactivate END in poultry meat, the meat must be heated by a commercially accepted method to an internal temperature of 161° F.

pH

The pH is a measure of acidity or alkalinity. The pH process inactivates viruses by increasing or reducing the pH level of animal products or by-products. Viruses have a pH range within which they can survive. A pH outside this range inactivates the virus. Of the viral diseases of interest to APHIS, FMD is the most susceptible to pH changes, while SVD is the least susceptible. Extreme pH inactivates all viruses. The effectiveness of the pH process depends on the exposure, temperature, and pH level. A pH change during rigor mortis will inactivate some viruses in muscle tissue. Soaking products in solutions of extreme pH also inactivates viruses.

Drying

The drying process removes moisture from animal products or by-products. Drying alone preserves viruses. When water is added, the virus in reactivated. Drying permanently inactivates viruses when combined with heat, pH, or exposure. Combining drying, heat, pH, and exposure produces a condition called cured and dried, which inactivates viruses. When meat is dried to a water-to-protein ratio of 2.25:1 (2.25 parts water to 1 part protein), the pH level is low enough to inactivate FMD. CSF is inactivated by curing and drying meat for 90 days.

Radiation

The radiation process is approved to permanently inactivate viruses in only animal by-products. Six megarads of radiation inactivates all viruses.

How the Degree of Processing Relates to Meat and Meat Products

The conditions of perishable, chilled, and frozen are considered to be at the same level in regard to disease risk. When determining the degree of processing related to importations of meat and meat products, the following conditions are used:

- Cured and dried
- ♦ Cooked
 - Shelf stable
 - Canned, perishable (pasteurized, canned)
 - Chilled or frozen
- ♦ Fresh
 - Chilled or frozen

Cured and Dried

The condition of cured and dried combines the processing of drying, pH, heat, and exposure to render the meat or meat product shelf stable. (See additional information under this section on shelf stability.) For meat to be cured and dried, it must meet a certain degree of processing, depending on the animal class from which the meat was derived and the country of origin.

Meat from countries affected with FMD must have been processed to a degree where no refrigeration is needed, and the results of a wet test cannot exceed a water-to-protein ratio of 2.25 to 1. A certificate must accompany the importation attesting to the degree of processing.

Meat from countries affected with CSF must be dried for at least 90 days. When the meat originates in a country free from animal diseases, but is processed in a country affected with CSF, the meat must dry for at least 45 days. In either situation, a certificate must accompany the importation attesting to the degree of processing.

Cooked

Cooking occurs when meat is heated. The degree of heating results in one of the following: cooked, shelf stable; cooked, canned perishable; or cooked (then chilled or frozen).

Cooked, shelf stable is a condition in which high temperature is applied that renders the meat or meat product shelf stable. (See additional information under this section on shelf stability.) The process used is lock stepped as follows:

- **1.** Pack the meat in containers.
- **2.** Completely seal the containers against the escape or entry of air (hermetically sealed).
- **3.** Cook the meat. The temperature must be high enough to produce a fully sterile product (one that is free from bacteria or other micro-organisms).

Cooked, canned perishable (pasteurized canned) is a condition that applies high temperature to canned meat. The process used is the following:

- **1.** Pack the meat in containers.
- **2.** Completely seal the containers against the escape or entry of air (hermetically sealed).
- **3.** Cook the meat using a commercially accepted method. The internal (center of meat) temperature must reach a minimum of 156° F.

This condition is hot enough to kill viruses, but **not** hot enough to render the meat or meat product fully sterilized. The meat or meat product requires refrigeration. A certificate must accompany the importation attesting to the degree of processing.



Meat that is cooked before being placed in containers is **not** considered cooked, canned perishable. Regulate this meat as cooked (chilled or frozen), cured and dried, or fresh (chilled or frozen).

Cooked (chilled or frozen) is a condition that results from the heating process. The fresh, boneless meat is cooked without curing agents, except salt, for a sufficient period and at temperatures so that when inspected, the meat appears to be thoroughly cooked throughout.

Except for meat products which are shelf stable because they were cooked in their container, a certificate must accompany all importations of cooked meat attesting to the degree of processing.

Fresh

Fresh (chilled or frozen) is a condition that results from applying only cold or freezing temperatures. The meat is **not** canned, cooked, or cured and dried.

Shelf Stability

The condition of shelf stability results from applying heat, alone or in combination with other ingredients and/or other treatments, to render the product free of microorganisms capable of growing in the product under non-refrigerated conditions.

Determining shelf stability of meat in containers accompanying passengers and in passenger baggage is a professional judgement. You cannot adequately determine the degree of processing if no certificate accompanies the importation. You must be confident that the meat or meat products were cooked in the container. If you are **not** sure, then seize the product.



Historically, PPQ, VRS has supported the restrictive actions taken by individual officers based on the lack of evidence necessary to take the proper regulatory action.

Use the following guidelines to determine if meat was cooked sufficiently enough in the containers rendering the meat to be hermetically sealed and shelf stable. Keep in mind that containers vary in appearance. You will need to rely on practical experience and professional judgment.

1. Determine if the container is acceptable.

Procedures: Preparation Shelf Stability

TABLE 2-1-2 Determine if Meat Is Hermetically Sealed and Shelf Stable Based on How It Was Cooked in the Container

If the container is a:	Then:
◆ Can	CONTINUE on to Step 2
◆ Crock	
◆ Flexible foil pouch	
◆ Jar	
◆ Pop-top can	
◆ Transparent plastic pouch	1. JUDGE the contents as not shelf stable
◆ Container labeled as sterilized filling or pasteurized	2. TAKE appropriate action

2. Examine the container. Match the properties of the container with those listed in **Figure 2-1-1**. Then follow **Table 2-1-3**

Properties of containers that are hermetically Properties of containers that are not sealed and shelf stable: hermetically sealed and shelf stable: ◆ The ends or lid of the container is concave, ◆ The ends or lid is swelled, bulged, or inwardly curved, flat, and smooth outwardly curved ◆ If a can container, it is seamless with no The seal shows evidence of soldering evidence of soldering ◆ When the container lid is pressed, you ◆ The ends or lid of the container give only feel the lid move inward or you hear the slightly when you press on it lid click ◆ If a foil pouch container, there is liquid inside ◆ The foil pouch is molded snugly around surrounding the meat, and it moves when you the meat with little or no liquid inside massage the pouch ◆ You are unable to move the meat when ◆ There is no odor you massage the pouch ◆ The container is dry and clean ◆ There may be instructions on the pouch to further cook the meat beyond ◆ The label is commercially printed warming ◆ There is an objectionable odor ◆ The container shows evidence of leaking ◆ The label is handwritten

FIGURE 2-1-1 List of Container Properties Describing Both Those That Are and Are Not Hermetically Sealed

TABLE 2-1-3 Determine if Meat Is Hermetically Sealed and Shelf Stable Based on **Your Examination of the Container**

If:	Then:
One or more of the properties of containers that are not hermetically sealed and shelf stable listed in Figure 2-1-1 applies	JUDGE the contents as not hermetically sealed and shelf stable TAKE appropriate action
None of the properties of containers that are not hermetically sealed and shelf stable listed in Figure 2-1-1 apply	CONSIDER that, in most probability, the contents are hermetically sealed and shelf stable CONTINUE to Step 3 only if you are still unsure

3. Open a container. Then follow **Table 2-1-4**.

TABLE 2-1-4 Determine if Meat Is Hermetically Sealed and Shelf Stable Based on **Your Inspection of the Contents**

If the contents:		Then:
Appear proce melted by coo	ssed and any fat present was oking	JUDGE the contents as hermetically sealed and shelf stable
EXAMPLE	The fat will be greasy, gelatinous, or lard-like in appearance. Think of what bacon fat looks like after frying and the grease has congealed in the pan.	
Are unproces	sed or you see pieces of fat	JUDGE the contents as not hermetically sealed and shelf stable.
EXAMPLE	The fat will be more intact. Think of what fat looks like in a can of pork and beans.	TAKE appropriate action

Animal Product Manual

Procedures

Clearing Regulated Cargo

Contents

```
Introduction page 2-2-1
  Materials Needed page 2-2-1
Step 1: Classify the Importation page 2-2-2
Step 2: Place a Hold on the Importation page 2-2-4
Step 3: Determine the Entry Requirements page 2-2-6
  Name and Description of the Importation
                                          page 2-2-7
  Animal Class page 2-2-7
  Country of Origin page 2-2-7
  Disease Status of the Country of Origin
                                         page 2-2-7
  Itinerary page 2-2-8
  Degree of Processing page 2-2-9
  Intended Use
                 page 2-2-9
  Certificate Statements page 2-2-9
  Additional Information
                        page 2-2-9
Step 4: Inspect the Importation page 2-2-10
Step 5: Take Action on Contaminants and Ticks
                                              page 2-2-11
  Trucks Transporting Livestock from Mexico page 2-2-12
  Empty Semen and Embryo Containers
                                       page 2-2-13
  Ticks
         page 2-2-13
Step 6: Take Final Regulatory Action
                                  page 2-2-14
  Release page 2-2-15
  Authorize Shipment to an Approved Establishment or Warehouse
    Action to Take on Importations Consigned to an Approved Establishment or
     Warehouse
                  page 2-2-16
    Action to Take on Importations of Animal Products or By-Products Other Than
     Meat Consigned to an Establishment or Warehouse Not Approved page 2-2-16
    Action to Take on Importations Not Consigned to an Establishment or Warehouse,
     but Needs to Be Consigned to such an Establishment page 2-2-17
  Refuse Entry page 2-2-17
  Documenting Violations
                          page 2-2-18
Step 7: File the Documents and Associated Paperwork
```

Introduction

The *Clearing Regulated Cargo* information presented in this section is a supplement to the guidelines, directions, and policy in the *Airport and Maritime Operations Manual* (AMOM).

Materials Needed

You will need the following items to clear regulated animal importations in cargo operations:

- Port guidelines for controlling cargo and for holding miscellaneous cargo
- ◆ Animal Product Manual (APM)
- ◆ Strip (Tyden), scrap, or button seals
- Ink pad
- ◆ Various PPQ rubber stamps, such as "Shipment Authorized," "Hold," "Released for Export"
- ◆ Various forms (VS Forms 1-86A, 10-4, 16-4, 16-78; PPQ Forms 212, 254, 523, and 518)

Step 1: Classify the Importation

After reviewing manifests, air waybills or bills of lading, Customs' entries, invoices, shipper and broker forms, endangered species documents, certificates, or permits, then decide whether the material or product is of animal origin or may have been associated with an animal. Use other sections of this manual to help clarify the information you are reviewing—List of Animal Names and Their Classes, (Appendix B), Dictionary of Spanish Words Relating to Animal Product/By-Product Importations (Appendix F), the Glossary, and the Index.

If the documentation reveals any of the following, regulate the material as being of animal origin or having been associated with an animal:

- Shows the name of an animal
- Refers to a live animal
- ◆ Shows the name of a product or material that is derived from an animal
- Suggests something that is likely to have come in contact with animals or parts of animals (for example, semen containers, hay, or straw)

After you determine an importation is of animal origin or related to an animal, then further classify the importation as a live animal, animal product, animal by-product, or related animal product using **Table 2-2-1**.



VS is responsible for importations of live ruminants, swine, horses, or poultry (including birds). When these importations arrive, consult with local VS for procedures. For animal products, by-products, organisms and vectors, contact TTSPS, VS, or **PPQ-VRS-AQI**, **VMOs** on **page H-1-2** or **PPQ-VRS-HQ**, **VMOs** on **page H-1-1**.

TABLE 2-2-1 Classify an Importation as Live Animal, Animal Product, Animal By-Product, or Related Animal Product

If the importation is:	And its purpose is for:	Then classify it as:
◆ Live hedgehogs, tenrecs, brushtail opossums, ruminants, swine, horses, birds (including poultry)		Live animals
◆ Eggs for hatching		
◆ Semen, embryos		
◆ Organisms or vectors		
◆ Carriers		Related animal products
◆ Consolidated cargo		
◆ Meat covers		
◆ Semen and embryo containers		
◆ Straw and hay		
From an animal	Human consumption, such as:	Animal products
	◆ Bird nests	
	◆ Casings	
	◆ Eggs	
	◆ Meat	
	◆ Milk	
	 Processed products containing meat 	
	Pet food or feed, manufacturing or processing, research, biological or pharmaceutical products, testing, exhibition, recreation, such as:	Animal by-products
	◆ Animal waste	
	◆ Blood	
	◆ Bones	
	◆ Casings	
	 Extracts and derivatives of organs and glands 	
	◆ Egg shells	
	◆ Hides	
	◆ Organs and glands	
	◆ Trophies	

Step 2: Place a Hold on the Importation

There are two reasons for placing a hold on the importation:

- The importation is of agricultural interest
- ♦ There is a need to get additional information to decide what to do

By placing a hold on cargo, you are requiring that the cargo either meet specific conditions of entry listed in this manual or you want to inspect the cargo for contamination or pests or to verify the contents. The hold is **not** removed until final action is taken. Depending on local practice, hold the cargo in one or more of the following ways:

- ◆ Stamp "HOLD" on Customs' papers or shipping forms
- ◆ Complete PPQ Form 212, Cargo Hold and Record
- ◆ Use the Automated Commercial System (ACS) computer to electronically hold cargo

In some cases, the importer will request a special movement of cargo which is intended for off loading at your port. The request may be for movement to another port for clearance by PPQ, export, transportation for export, or transfer to another container. To determine your next action, use Table 2-2-2.

TABLE 2-2-2 Determine Next Action to Take When Importer Requests Special Movement

If the importer requests that PPQ allow:	And when using the Reference chapter, the importation is:	Then:
Movement of held cargo to another port for entry into the U.S.	Ineligible for entry	DO NOT allow off loading ¹ Follow procedures in AMOM
	Eligible for entry (authorized to move to an approved establishment or eligible for entry under certification or permit)	AUTHORIZE movement under PPQ and Customs control, but no further than the port at which the products will first be removed from the carrier
		◆ Either FOLLOW the directions on the permit
		◆ Or FOLLOW the special procedures for Transiting of Products That Would Be Eligible for Entry on page 2-4-34 under Animal Products or By-Products Transiting for Export
	Unrestricted animal products	AUTHORIZE movement FOLLOW procedures in AMOM
Exportation of held cargo		1. SAFEGUARD the cargo
Transportation of held cargo for export	-	2. FOLLOW Animal Products or By-Products Transiting for Export on page 2-4-34
Transfer of held cargo from one container to another	-	If containers are leaking or packaging is flimsy or
Movement in transit	Eligible for entry	damaged, GO to Table 2-2-4
overland through the U.S.A.	Ineligible for entry	DO NOT ALLOW transiting ¹ FOLLOW procedures in AMOM

¹ Fresh (chilled or frozen) meat of ruminant or swine from countries known to be affected with FMD are **not** admissible and are **not** allowed to transit the United States. (This footnote does **not** apply to stores for use aboard the vessel.)

Step 3: Determine the Entry Requirements



Before continuing, find out if a VS permit covers the importation authorizing its entry. A VS permit takes precedence over the entry requirements listed in this manual. VS has the authority to write a permit for any animal product except for fresh (chilled or frozen) meat of ruminant or swine from countries or regions known to be affected with FMD. This meat is prohibited by the Tariff Act of June 17, 1930, Section 306(a).

TABLE 2-2-3 Determine Entry Requirements

If the animal product importation is:	Then:
Covered by a VS permit	GO to the Processing Importations Authorized Entry by a VS Permit on page 2-4-28
Not covered by a VS permit	CONTINUE to determine the entry requirements using the <i>Reference</i> chapter

Also, for commercial shipments only, FDA and FSIS require that the food product's label shows the container's ingredients and the net weight of the product in English. If it is a meat product, FSIS and **not** FDA approves the label. If a commercial shipment lacks this information, you may wish to contact the appropriate agency. Officers are **not** required to translate and validate labels. The importer is responsible for satisfying entry requirements which includes providing the proper documents in the proper format and language. If an officer or other capable source cannot confidently translate a label, then take the most restrictive action which may be to refuse entry.

Investigate the importation by looking at the accompanying documents and interviewing the importer. Collect the following information that will help you determine if there is any entry requirement that must be met regarding the importation of live animals, animal products, animal by-products, or related animal products. Using all the information you collect, look up any requirement that must be met in the *Reference* chapter.

- Name and description of the importation
- ♦ Animal class
- ◆ Country of origin
- ◆ Disease status of the country of origin
- ◆ Itinerary
- Degree of processing
- ♦ Intended use
- ◆ Certificate statements

♦ Additional information

Name and Description of the Importation

The name and description of the importation are usually listed on accompanying documents as the kind of product, name of product, or description of goods. As part of the description, note the quantity and weight of the importation. Quantity and weight are factors used when deciding to release meat or meat products without the importer considering FSIS requirements. Use these sections of this manual to help clarify the name and description: List of Animal Names and Their Classes (Appendix B), Dictionary of Spanish Words Relating to Animal Product/By-Product Importations (Appendix F), the Glossary, and the Index.

Animal Class

Animal class is the kind of animal from which the product was derived. If you cannot determine the animal class from the collected information, use **List of Animal Names and Their Classes (Appendix B)**. This appendix will help you find the class of an animal when all you have is its name. **Appendix B** lists common, foreign, and scientific names of animals. **Figure 2-2-1** shows the designation given for each animal name listed.

- (H) = Horse (equine)
- (P) = Poultry (avian)
- (R) = Ruminant (cattle, deer, goat, sheep)
- (nr) = Regulate as a ruminant; although **not** a ruminant, can transmit diseases of ruminants (e.g., FMD and bovine tuberculosis)
- (S) = Swine (pigs and their relatives)
- (O) = Other, which represents a class of animal other than horse, poultry, ruminant or swine. Animal products and by-products of other classes are not restricted by the agricultural requirements of APHIS.

FIGURE 2-2-1 Animal Class Designations

Country of Origin

The country of origin can be the country where the product was processed, the country from where the importation was shipped, or the country where the animal was slaughtered. If the importation is frozen, cooked beef from foreign countries affected with FMD, the documents will list a specific, approved establishment within the country of origin. If the importation is meat that was slaughtered in one country and processed in another, and if required by regulation, the documents will list both countries.

Disease Status of the Country of Origin

The status of exotic foreign animal diseases in the country or region of origin is defined in USDA regulations. Use the **Foreign Countries and Disease Status (Appendix C)** to identify the diseases related to animal

product importations that occur or **do not** occur in a foreign country. **Figure 2-2-2** lists the abbreviations used to identify the disease statuses.

ASF-African swine fever

BSE—Bovine spongiform encephalopathy

CSF—Classical swine fever (also known as hog cholera)

END—Exotic Newcastle disease

FMD—Foot-and-mouth disease

FMD/SR—Foot-and-mouth disease free with special requirements to apply

SE—Salmonella enteritidis

SVD—Swine vesicular disease

SVD/SR—Swine vesicular disease free with special requirements to apply

FIGURE 2-2-2 Abbreviations for Exotic Animal Diseases

For importations of meat, two disease descriptions have been added. Listed in Figure 2-2-2 are FMD/SR and SVD/SR. Even though a country is free from FMD or SVD, the country supplements its national meat supply by importing meat from affected countries, imports live ruminants or swine from affected countries under conditions less restrictive than would be acceptable for importation into the United States, or has a common land border with an affected country.

If the country of origin is **not** known, use the most restrictive disease status for the importation.

Itinerary

The importation's itinerary is an account of which country the importation was produced and shipped from, what countries the importation may have transited, and the final destination of the importation.

If the importation transited a country which is known to be affected with diseases of concern, then sealing requirements would have to be met. If sealing requirements are **not** met, then the country of origin becomes that where the product transited, was off-loaded, was reprocessed, or was repackaged.

Some restricted importations are consigned to a final destination for further processing or treatment. In such cases, the final destination must be an approved establishment, plant, or warehouse that is listed in the **Establishments Approved to Import Restricted Animal By-Products (Appendix E)**. This appendix will help you identify and verify establishments in the United States that are approved to store and process restricted importations of animal by-products. The approval given to each establishment is for a specific animal

by-product or for a specific purpose. The establishments are listed alphabetically by State, and the animal by-product or purpose the establishment was approved to handle are also listed.

Use the URL that follows to get the most up-to-date information on approved establishments:

http://www.aphis.usda.gov/NCIE/query-app-estab.html

Degree of Processing

The degree to which meat and meat products have been processed may be classified into the following:

- ♦ Cured and dried
- ◆ Cooked
 - Shelf stable
 - Canned, perishable (pasteurized canned)
 - Chilled or frozen
- ♦ Fresh
 - Chilled or frozen

Intended Use

Determining the intended use of the importation will help you identify the correct entry requirements. For example, the entry requirements for intestines will differ if the intended use is to contain food (casings), or to feed animals, or to make fertilizer (rendered product).

Certificate Statements

Statements that are entered on an accompanying certificate may attest to entry requirements. These statements must be in English; otherwise the certification is unacceptable. Therefore, you need to know what the statements are to match and verify against established entry requirements.

Additional Information

Additional information may be needed for record keeping. This information includes the name of the carrier, date of arrival, nationality of carrier, bill of lading or air waybill number, port of lading, and name of the importer or broker for the shipment. This information is needed to complete other forms.

Step 4: Inspect the Importation

Match the information collected from accompanying documents and from importers with the actual importation. Many importations of animal products or by-products entering through air or maritime cargo are commercial. You will find that most commercial importations have the appropriate documents required by Federal agencies governing the importations.

Identify and validate that:

- ◆ The importation is what the documents state it is, including its degree of processing, quantity, weight, and packaging
- ◆ An appropriate permit, certificate, or letter from the shipper accompanies the importation
 - When reviewing permits, verify the identifying number, expiration date, and destination address
 - When reviewing foreign certificates, verify origin, destination, product description, and statements.

Examples and further information about foreign certificates and permits are detailed under the appropriate animal product or by-product in the *Reference* chapter and under **Appendix G**, **Certificates and Forms**

♦ All conditions are being met to allow entry of the importation

If there are **major** discrepancies between the importation and the accompanying documents or if the documents are missing, refuse entry. If there are minor discrepancies, contact PPQ, VRS for approval to continue clearing the importation.

Examine the containers to make sure that they are intact and **not** leaking or damaged in any way. All importations of restricted animal products or by-products must be in sturdy, leakproof containers. If the containers are flimsy, broken, or leaking, require that they be repackaged in sturdy, clean, leakproof containers. Clean and disinfect any leakage or spills. Seals must be intact and unbroken.



CBP-Als at the first port of arrival **must** check all seals of break-bulk vessels carrying meat or milk.

TABLE 2-2-4 Determine Action to Take on Leaking or Damaged Container or Broken or Missing Seals

If the restricted importation is:	Then:
Leaking or packaged in flimsy or damaged containers	REQUIRE that the containers be replaced at the port of arrival before permitting the shipment to go forward REQUIRE the importer to destroy any replaced containers by incineration
	3. If leakage was detected, TAKE care of the leak; HAVE the importer clean and disinfect any contaminated surfaces (see Step 5: Take Action on Contaminants and Ticks on page 2-2-11)
In a container with a broken or missing seal	CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel (see Appendix H) and provide all the collected information on the importation and the circumstances connected with the broken or missing seal
	 HOLD the importation until a satisfactory explanation is given and guidance from PPQ-VRS-AQI or PPQ-VRS-HQ personnel is received
	3. TAKE action according to PPQ, VRS directions

Cleaning and disinfecting must occur when contamination is found during your inspection. Also, be aware of possible tick infestation on importations of hides, bones, and trophies.

TABLE 2-2-5 Determine Action to Take Based on Results of Inspection

As a result of your inspection you find:	Then:	
◆ Plant debris, hay and straw, or soil	GO to Step 5: Take Action on Contaminants	
 Manure, blood, or other known animal contaminants because leaking or spilling has occurred Ticks 	and Ticks on page 2-2-11	
Importation to be clean and free of contaminants and ticks	GO to Step 6: Take Final Regulatory Action on page 2-2-14	
Animal contamination related to a live animal importation	CONSULT local VS who is responsible for cleaning and disinfecting	

Step 5: Take Action on Contaminants and Ticks

When an importation of prohibited or restricted animal products or by-products is contaminated because leaking or spilling has occurred, all the articles and surfaces that come in contact with the importation must be cleaned and disinfected before they are reused. Also, when an importation of animal products or by-products is contaminated with plant debris, hay and straw, or soil all the articles and surfaces that come in contact with the importation must be cleaned and disinfected before they are reused.

Empty semen and embryo containers (sometimes manifested as nitrogen containers) and related animal products are included in this step because they automatically are considered contaminated and require cleaning and disinfection.

All ticks found on cargo are of interest to VS because ticks are vectors of animal diseases. It is necessary to identify and confirm the intercepted ticks to determine if quarantine action is needed.

Use **Table 2-2-6** that follows to determine your action on animal contaminants and ticks.

If you find: CLEAN and DISINFECT the Animal contamination Containers, crates, boxes, drums, or related articles affected containers and surfaces such as docks according to the special or warehouses procedures listed in Disinfection on page 2-4-13 Aircraft CLEAN and DISINFECT the affected articles and surfaces before reuse (see Appendix Q of AMOM) Trucks transporting livestock **GO to Trucks Transporting** from Mexico Livestock from Mexico on page 2-2-12 Plant debris, hay and straw, CLEAN and DISINFECT the affected containers, articles, soil or surfaces according to **Instructions for Cleaning** and Disinfection on page 2-4-14 GO to **Empty Semen and** Empty semen or embryo containers Embryo Containers on page 2-2-13 GO to Ticks on page 2-2-13 **Ticks**

TABLE 2-2-6 Determine Action to Take on Contaminants and Ticks

Trucks Transporting Livestock from Mexico

If trucks transporting livestock from Mexico are found contaminated with animal material, **do not** allow entry until the trucks are returned to Mexico for cleaning.

Empty Semen and Embryo Containers

First, you must ensure that the semen or embryo containers are empty. Then you can take the appropriate action based on the country of origin of the semen or embryo.



Semen and embryo containers contain liquid nitrogen which may freeze or damage your skin. Avoid contact unless the container is free of liquid nitrogen.

1. Inspect the containers to determine whether there are any vials or straws left inside.

TABLE 2-2-7 Inspection of Semen and Embryo Containers

If:	Then:
There are vials or straws left inside the containers	CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel (see Appendix H) TAKE action as directed by PPQ, VRS
The containers are empty, free of vials and straws	PROCEED to Step 2

2. Recall the country of origin and determine if you will clean and disinfect the empty containers.

TABLE 2-2-8 Determine Whether to Clean and Disinfect Empty Semen and Embryo Containers

If the country of origin or the country from where the containers were shipped is:	Then:
Canada	RELEASE; no cleaning and disinfecting are required
A foreign country other than Canada	CLEAN and DISINFECT inside and outside surfaces of the containers with 4 percent sodium carbonate solution (see Instructions for Cleaning and Disinfection on page 2-4-14)
	COMPLETE a VS Form 1-86A (see the procedures for completing and distributing forms, Appendix K)

Ticks

All ticks found on cargo are of interest to VS because ticks are vectors of animal diseases. Cargo from the Western Hemisphere infested with the following ticks require quarantine action because they are the principle agents in the spread of bovine piroplasmosis (cattle fever):

- ♦ Amblyomma variegatum
- ♦ Boophilus annulatus

♦ B. microplus

Use **Table 2-2-9** to determine your action when ticks are found.

TABLE 2-2-9 Procedures to Follow When Ticks Are Found

If you are located at a PPQ office:	Then:
Along the Mexican border	SEND the ticks to the local PPQ identifier for identification HOLD the infested importation until the ticks are identified and you receive a recommended action
Other than along the Mexican border	 SEND the ticks to the National VS Laboratory in Ames, IA. Refer to the Steps for Sending Samples to NVSL on page 2-4-32 HOLD the infested importation until the ticks are identified and you receive a recommended action

Step 6: Take Final Regulatory Action

Based on the entry requirements and your inspection, take final regulatory action on the importation. Your action will resolve the hold placed on the cargo. To resolve the hold, take **one** of the three following regulatory actions:

- ♦ Release
- ◆ Authorize shipment to an approved establishment or warehouse (including approved defrost facilities)
- ♦ Refuse entry

Depending on the method of holding cargo at your port, document your final regulatory action using one of the following:

- ◆ Stamp the action taken on all copies of the Customs' and shipping forms
- ◆ Write the action taken on all copies of PPQ Form 212
- Attach a copy of the import documents to PPQ Form 212
- ◆ Use the ACS computer to post the action on the air waybill or the bill of lading

Your recorded action serves as notification to Customs and other interested parties that the cargo has met PPQ requirements or that the cargo is authorized to move. When you refuse entry to the importation and complete the appropriate forms (PPQ 254 or PPQ 523), Customs will get a copy documenting the disposition ordered against products still under their control. Also, if the importation is held pending final regulatory action, apply warning labels (PPQ Forms 214 and 244) according to port policy.

In specific situations identified in the *Reference* chapter of this manual, the final regulatory action will be to hold the importation and contact PPQ, VRS who will make the final decision.

Release

When you release a hold, you are allowing entry of the importation because it complies with APHIS agricultural requirements.

Commercial importations of meat must also be cleared by FSIS.

Authorize Shipment to an Approved Establishment or Warehouse

When you authorize shipment to an approved establishment or warehouse, you are allowing entry of the importation, but restricting its movement to a final destination within the United States for further processing or treatment. This movement may be to an approved defrost facility. Refer to Table 2-2-10 when authorizing shipment to an approved establishment.

TABLE 2-2-10 Action to Take on Cargo When Authorizing a Shipment to an Approved Establishment

If the importation is:	And the importation is:	Then:
Consigned to an approved establishment or warehouse		Go to Action to Take on Importations Consigned to an Approved Establishment or Warehouse on page 2-2-16
Consigned to an establishment or warehouse not approved	Meat or meat products	CONTACT PPQ-VRS-AQI, VMOs or PPQ-VRS-HQ, VMOs who will help the importer
	Animal products or by-products other than meat	GO to Action to Take on Importations of Animal Products or By-Products Other Than Meat Consigned to an Establishment or Warehouse Not Approved on page 2-2-16
Not consigned to an establishment, but needs to be consigned to an approved one	-	GO to Action to Take on Importations Not Consigned to an Establishment or Warehouse, but Needs to Be Consigned to such an Establishment on page 2-2-17

Action to Take on Importations Consigned to an Approved Establishment or Warehouse Follow the steps below for action to take on importations consigned to an approved establishment or warehouse:

- **1.** Safeguard the importation.
- **2.** Stamp Customs' entry documents and shipping forms or update PPQ Form 212 or ACS to show the importation is authorized to a specific destination.
- **3.** Examine the containers to make sure that they are intact and **not** leaking or damaged in any way. If the containers are flimsy, broken, or leaking, require that they be repackaged in sturdy, clean leakproof containers. Clean and disinfect any leakage or spills.
- **4.** Ensure that all package labels and accompanying documents show the address of the approved establishment or warehouse. Require labels and documents to be rewritten if **not** accurate.
- **5.** Complete VS Form 16-78. Refer to the procedures for completing and distributing forms in **Appendix K**.
- **6.** Ensure that the importation is moving under a bonded carrier or under Customs' bond.
- **7.** Seal the importation.

Provide the following options to the importer or the importer's agent on importations of animal products or by products **other than** meat consigned to an establishment or warehouse **not** approved:

- 1. Change the consignment to an approved establishment. After the importation is consigned to an approved establishment, follow the directions listed under Action to Take on Importations Consigned to an Approved Establishment or Warehouse on page 2-2-16.
- 2. Apply to VS for approval of the designated establishment. A HQ, PPQ, VMO in PPQ, VRS notifies the port of entry that the establishment is approved. Follow the directions listed under Action to Take on Importations Consigned to an Approved Establishment or Warehouse on page 2-2-16.
- **3.** Export immediately. Follow the directions under the regulatory action, refuse entry.
- **4.** Destroy the importation under APHIS supervision. Follow the directions under the regulatory action, refuse entry.

Action to Take
on Importations
of Animal
Products or
By-Products
Other Than Meat
Consigned to an
Establishment
or Warehouse
Not Approved

Action to Take on Importations Not Consigned to an Establishment or Warehouse, but Needs to Be Consigned to such an Establishment

Take the following action on importations that are **not** consigned to an establishment or warehouse, but need to be consigned to such an establishment:

- **1.** Explain to the importer why the importation must go to an approved establishment.
- 2. Use Appendix E, List of Establishments Approved to Import Restricted Animal By-Products to help the importer choose an approved establishment, follow the directions under Step 1: Classify the Importation on page 2-2-2.



PPQ does not recommend one establishment over another.

3. Refuse entry if the importer chooses to immediately export the importation under APHIS supervision. Follow the directions under the regulatory action, refuse entry.

Refuse Entry

Refuse entry when the importation is **not** eligible for entry¹ according to APHIS' agricultural requirements. The following options of disposition are available to the importer:

- ◆ Immediate export
- ◆ Destruction by the importer under APHIS supervision



If a shipment is abandoned to PPQ, incinerate the importation and complete PPQ Form 254 to document the incineration.

¹ If the importation is meat or related products and by-products, a violation report and investigation may be required. Contact PPQ, VRS.

TABLE 2-2-11 Action to Take When Shipment Is Not Eligible for Entry

If the importer chooses to:	Then:
Immediately export	 SAFEGUARD the importation REQUEST a new air waybill or bill of lading
	 3. STAMP the shipping document with a warning "For Export Only" 4. WATCH any change of container and loading onto exporting vessel 5. DISINFECT or destroy used containers 6. COMPLETE PPQ Form 523 to document disposition
Destroy the importation under APHIS supervision	SPECIFY that the importation must be incinerated. If the importer wants to destroy the importation in a different manner, contact PPQ-VRS-AQI, VMOs or PPQ-VRS-HQ, VMOs to approve the final disposition SUPERVISE the destruction COMPLETE PPQ Form 523 to document disposition
Authorize shipment to an approved establishment ¹	MAKE SURE there is an approved establishment for the specific article HAVE the importer make arrangements with the approved establishment AUTHORIZE SHIPMENT under seal with VS Form 16-78 (see Appendix K to complete form)

¹ There are no approved establishments for prohibited products (such as bones or trophies) that are prohibited from BSE affected countries; these shipments must be re-exported or destroyed. Milk and milk products are not prohibited from BSE affected countries.

Documenting Violations

When cargo is moved without the proper treatment or inspection and PPQ release, regulations have been violated by the individual or party responsible for the movement—the violator moved the cargo which did **not** yet meet the requirements of a regulation. Specifically, when meat or fresh animal products are under a PPQ hold and are moved without your being presented with the required certification or permit, then regulations have been violated.

Document all violations by completing PPQ Form 518, Report of Violation, and by conducting an investigation of the incident. Refer to the AMOM for instructions on how to complete PPQ Form 518 and how to conduct an investigation and assemble a case file.

Use **Table 2-2-12 on page 2-2-19** to identify your authority when documenting violations.

TABLE 2-2-12 Determine the Authority to Identify When Documenting Violations

If the importation is:	Then your authority is:
◆ Pet birds	9CFR Part 93
◆ Hatching eggs	
◆ Semen	9CFR Part 98
◆ Embryos	
Edible animal products such as:	9CFR Part 94
◆ Meat and meat products	
◆ Milk and milk products	
◆ Eggs	
Inedible animal by-products such as:	9CFR Part 95
◆ Bones	
◆ Hides	
♦ Skins	
♦ Hay, straw	
Casings	9CFR Part 96
Biological products such as viruses, serum, toxins that are intended for use in treating animals	9CFR Part 104
◆ Organisms	9CFR Part 122
◆ Vectors	

Step 7: File the Documents and Associated Paperwork

Documents and associated paperwork are kept to provide information in case of litigation. An accessible filing system will enable you to justify the regulatory actions you took in case of audits or requests from the Office of the Inspector General.

- **1.** Decide on the filing system that is most practical for your location. Devise one that keeps the records complete and accessible. File by subject matter (for example, bones, casings, eggs, meat, trophies, etc.). Two methods currently being used are as follows:
 - Behind subject matter, file alphabetically by permittee, company, or importer's name
 - Behind subject matter, file chronologically by month and year

- **2.** Select the documents that need to be filed. At a **minimum**, file the following:
 - Copy of the VS Permit (if issued)
 - Customs entry
 - Invoice
 - Lading or airway bill
 - ♦ Meat certificate or other certification accompanying the shipment (like certification that details processing, identifies country of origin, or provides country of processing)
- **3.** Maintain each file for a minimum of three years.



Veterinary Regulatory Support will audit these files when conducting Port Reviews.

Animal Product Manual

Procedures

Clearing Regulated Passenger Baggage

Contents

```
Introduction page 2-3-2
  Materials Needed page 2-3-2
Step 1: Classify the Importation page 2-3-2
Step 2: Refer the Importation page 2-3-3
  Handling Passengers in Transit page 2-3-4
Step 3: Determine the Entry Requirements page 2-3-5
  Name and Description of the Importation page 2-3-6
  Animal Class page 2-3-6
  Country of Origin page 2-3-7
  Disease Status of the Country of Origin page 2-3-7
  Destination page 2-3-7
  Degree of Processing page 2-3-7
  Intended Use page 2-3-10
  Certificate Statements page 2-3-10
Step 4: Inspect the Importation page 2-3-10
Step 5: Take Final Regulatory Action page 2-3-12
  Release page 2-3-13
  Refuse Entry page 2-3-13
  Authorize Shipment to an Approved Establishment or Warehouse page 2-3-13
    Action to Take on Importations Consigned to an Approved Establishment or
     Warehouse page 2-3-14
    Options to Give Importer on Importations Consigned to an Unapproved
     Establishment or Warehouse page 2-3-14
    Action to Take on Importations Not Consigned to an Establishment or Warehouse.
     but Needs to Be page 2-3-15
  Assessing Civil Penalties page 2-3-15
Customs Form 6059B, Customs Declaration page 2-3-16
  6059B, Customs Declaration in Arabic page 2-3-17
  6059B, Customs Declaration, in Chinese page 2-3-19
  6059B, Customs Declaration in Dutch page 2-3-21
  6059B, Customs Declaration, in English page 2-3-23
  6059B, Customs Declaration in Farsi page 2-3-25
  6059B, Customs Declaration in German page 2-3-29
  6059B, Customs Declaration, in Hebrew page 2-3-31
  6059B, Customs Declaration, in Italian page 2-3-33
  6059B Customs Declaration in Japanese page 2-3-35
  6059B, Customs Declaration in Korean page 2-3-37
  6059B, Customs Declaration in Polish page 2-3-39
  6059B, Customs Declaration in Portuguese page 2-3-41
  6059B, Customs Declaration in Russian page 2-3-43
  6059B, Customs Declaration in Spanish page 2-3-45
  6059B, Customs Declaration, in Vietnamese page 2-3-47
```

Introduction

The *Processing Passenger Baggage* information presented in this section is a supplement to the guidelines, directions, and policy in the *Airport and Maritime Operations Manual* (AMOM), and the general procedures for clearing regulated cargo in this manual.

Materials Needed

You will need the following items to clear regulated animal importations in passenger baggage:

- ♦ Animal Product Manual (APM)
- Bolt cutters
- Brochure handouts
- Can opener
- Container or receptacle with a tight fitting lid for placing contraband
- ♦ Disinfectants for footwear
- Disposable gloves
- ♦ Hand lens
- Luggage keys
- ◆ Paper or plastic bags for separating and identifying contraband
- ♦ Paper towels
- ♦ Pocket knife
- ◆ Tape or twine for resealing and safeguarding packages
- ◆ Various forms (VS Forms 10-4, 16-78, 17-8; PPQ Form 277; Customs Form 6059B; and APHIS Form 7091)

Step 1: Classify the Importation

When reviewing the written Customs Declaration (Customs Form 6059B), interviewing the passenger¹, inspecting passenger's baggage, or screening baggage using a detector dog or an X-ray system, consider the following criteria. Use these criteria when determining if an importation is of animal origin or related to an animal.

¹ If when interviewing the passenger, you discover that the individual doesn't speak English, use a Customs Declaration Form (Customs Form 6059B) and point to the appropriate text to ask the questions. See Customs Form 6059B, Customs Declaration on page 2-3-16 for samples of the form in Arabic, Chinese, English, French, German, Italian, Japanese, Korean, Portuguese, Russian, and Spanish.

Overview of Criteria to Use to Determine if an Importation Is of Animal Origin or Related to an Animal

- ◆ Described using the name of an animal
- ♦ From an animal
- ♦ Is a live animal
- ◆ Likely to have come in contact with animals or parts of an animal

FIGURE 2-3-1 Criteria to Use for Determining Whether an Importation Is of Animal Origin or Related to an Animal

Step 2: Refer the Importation

After you determine the importation is of animal origin or related to an animal, refer the passenger to secondary inspection where a more detailed interviewing of the passenger and a visual examination of the baggage will be done.

In secondary inspection, further classify the importation as a live animal, animal product, animal by-product, or related animal product using Table 2-3-1. Use other sections of this manual to help clarify the information you receive from interviewing the passenger and examining the importation. See the List of Animal Names and Their Classes (Appendix B), Guide to Animal Product and By-Product Labels (Appendix D), Dictionary of Spanish Words (Appendix F), the Glossary, and the Index.

TABLE 2-3-1 Classify an Importation as Live Animal, Animal Product, Animal **By-Product, or Related Animal Product**

If the importation is:	And its purpose is for:	Then classify it as:
◆ Pet birds		Live animals
◆ Semen, embryos		
◆ Organisms or vectors		
From an animal	Human consumption such as:	Animal products
	◆ Casings	
	◆ Edible bird nests	
	◆ Eggs	
	◆ Meat	
	◆ Milk	
	 Processed products containing meat 	
	Manufacturing, research, biological or pharmaceutical products, testing, aesthetics, and recreation such as:	Animal by-products
	◆ Animal waste	
	◆ Blood	
	◆ Bones	
	◆ Casings	
	 Extracts and derivatives of organs and glands 	
	♦ Hides	
	◆ Organs and glands	
	◆ Trophies	
◆ Inedible bird nests		Related animal products
◆ Footwear	>	
◆ Straw and hay		

Handling Passengers in Transit

See Handling Passengers That Are In Transit on page A-1-2.

Step 3: Determine the Entry Requirements



Veterinary Services **prohibits** the hand carrying of certain biological agents such as those moving in contradiction of the permit. Therefore, follow these directions in handling such hand-carried biological agents:

- 1. Review the accompanying VS Form 16-6A, Import Permit.
- 2. Check if the agent is moving in contradiction¹ of the permit.
- 3. If the biological agent is moving in contradiction of the permit, then confiscate the biological agent, and contact the National Center for Import and Export at 301/734-3277, for directions on proper storage, transport, and destruction of the materials.
- 1 For example, the VS Form 16-6A, Import Permit, specifies that "imported materials must be shipped by a commercial carrier," yet the biological agent is being hand carried. The biological agent would be moving in contradiction of the permit.



Before continuing, find out if a VS permit covers the importation authorizing the importation's entry. A VS permit takes precedence over the entry requirements listed in this manual.

TABLE 2-3-2 Determine if the Importation Is Admissible Using Information Collected

If the importation is:	And the animal product is:	Then for the regulatory action:
Covered by a VS permit		GO to Processing Importations Authorized Entry by a VS Permit on page 2-4-28
Not covered by a VS permit	Meat or eggs	Go to Appendix A, Guide to Entry Status of Animal Products in Passenger Baggage or Mail on page A-1-1
	Other than meat or eggs	GO to the Reference chapter REGULATE the same as for a commercial entry

Investigate the importation by looking at accompanying documents or labels, and by interviewing the passenger. Officers are **not** required to translate and validate labels. The importer is responsible for satisfying entry requirements which includes providing the proper documents in the proper format and language. If an officer or other capable source

cannot confidently translate a label, then take the most restrictive action which may be to refuse entry. Collect the following information to help you determine if there are entry requirements:

- ◆ Name and description of the importation
- ♦ Animal class
- ◆ Country of origin and the country's disease status
- ♦ Intended use
- ♦ Degree of processing
- ♦ Certificate statements

Name and Description of the Importation

If the item is commercially packaged, the name and description will be identified on the container. If the item is **not** commercially packaged, the name and description must come from the passenger. Use other sections of this manual to help clarify the name and description. See the *List of Animal Names and Their Classes* (*Appendix B*), *Guide to Animal Product and By-Product Labels* (*Guide to Animal Product and By-Product Labels*), *Dictionary of Spanish Words* (*Appendix F*), the *Glossary*, and the *Index*.



Your investigative techniques will prove valuable in determining the contents of containers and cans. Be particularly suspicious of canned products from Taiwan. The labels on products regularly sold by some supermarkets and food companies state the product's name in English, but **do not** mention meat. However, on the label in a block about 1 inch square appears the Chinese character for meat (see **Figure 2-3-2**). Also, containers and cans labeled as preserved fruit and tea often contain meat (see **Appendix D**, A Guide to Animal Product and By-Product Labels).



FIGURE 2-3-2 Chinese Character for Meat

Animal Class

Animal class is the kind of animal from which the product was derived. If you cannot determine the animal class from the collected information, use *List of Animal Names and Their Classes*.

Country of Origin

Unless identified on the package label or documented on an official certificate, company-issued statement, or invoice, consider the country of origin as the country from which the carrier has arrived. If more than one country is involved, consider the most restricted country as the country of origin.

Disease Status of the Country of Origin

The disease status of the country of origin is identifying the exotic animal diseases that are known to exist in that country. Use the **List of Foreign Countries and Their Disease Status** on **page C-1-1** to identify the disease related to animal importations that occur or **do not** occur in a foreign country. If the country of origin is **not** known, use the most restrictive disease status for the importation.

Destination

Some restricted importations are consigned to a final destination for further processing or treatment. In such cases, the final destination must be an approved establishment, plant, or warehouse that is listed in *List of Establishments Approved to Import Restricted Animal By-Products* on page E-1-1 (*Appendix E*).

Degree of Processing

Degree of processing only pertains to importations of animal products and by-products. At the beginning of the *Procedures* chapter, information is given on how the degree of processing correlates with disease risk. The information presented on determining shelf stability has been repeated here. When products are made shelf stable by heating them in a hermetically sealed container (i.e., retorted), they may be released unless the product is ruminant material from a country or region affected with BSE.

Determining shelf stability of meat in containers that accompany passengers is a professional judgement. You cannot adequately determine the degree of processing if no certificate accompanies the importation. You must be confident that the meat or meat products were commercially cooked in the container. If you are **not** sure, then seize the product.



Historically, PPQ, VRS has supported the restrictive actions taken by individual officers based on the lack of evidence necessary to take the proper regulatory action.

Use the following guidelines to determine if meat was cooked sufficiently enough in the containers thereby rendering the meat to be hermetically sealed and shelf stable. Keep in mind that containers vary in appearance. Rely on your practical experience and professional judgement. Take the following steps:

1. Determine if the container is acceptable.

TABLE 2-3-3 Determine if Meat Is Hermetically Sealed and Shelf Stable Based on How It Was Cooked in the Container

If the container is a:	Then:
◆ Can	Examine the container using Figure 2-3-3
◆ Crock	
◆ Flexible foil pouch	
◆ Jar	
◆ Pop-top can	
◆ Transparent plastic pouch	1. JUDGE the contents as not shelf stable
 Container labeled as sterile filling or pasteurized 	2. TAKE appropriate action

2. Examine the container. Match the properties of the container with those listed in Figure 2-3-3. Then follow Table 2-3-4

Properties of containers that are hermetically sealed and shelf stable:	Properties of containers that are not hermetically sealed and shelf stable:
The ends or lid of the container is concave, inwardly curved, flat, and smooth	The ends or lid is swelled, bulged, or outwardly curved
If the container is a can, the seal is seamless with no evidence of soldering	The seal shows evidence of soldering
When you press the ends or lid of the container, the ends or lid gives only slightly	When the container lid is pressed, you feel the lid move inward or you hear the lid click
If the container is a foil pouch, there is liquid inside surrounding the meat and the meat	◆ The foil pouch is molded snugly around the meat, with little or no liquid inside
moves when you massage the foil pouch	◆ You are unable to move the meat when you massage the pouch
	 There may be instructions on the pouch to further cook the meat beyond warming up
There is no odor	There is an objectionable odor
The container is dry and clean	The container shows evidence of leaking
The label is commercially printed	The label is handwritten

FIGURE 2-3-3 List of Container Properties Describing Both Those That Are and Are **Not Hermetically Sealed and Shelf Stable**

TABLE 2-3-4 Determine if Meat Is Hermetically Sealed and Shelf Stable Based on **Your Examination of the Container**

If:	Then:
One or more of the Properties of Containers that Are Not Hermetically Sealed and Shelf Stable, as listed in Figure 2-3-3 applies	JUDGE the contents as not hermetically sealed and shelf stable TAKE appropriate action
All of the Properties of Containers that Are Hermetically Sealed and Shelf Stable, as listed in Figure 2-3-3 apply	CONSIDER that, in most probability, the contents are hermetically sealed and shelf stable CONTINUE to 3., and OPEN a container, if you are still unsure

3. Open a container. Follow Table 2-3-5.

TABLE 2-3-5 Determine if Meat Is Hermetically Sealed and Shelf Stable Based on Your Inspection of the Contents

If the content	s:	Then:	
Appear processed and any fat present was melted by cooking		JUDGE the contents as hermetically sealed and shelf stable	
EXAMPLE The fat will be greasy, gelatinous, or lard-like in appearance. Think of what bacon fat looks like after frying and the grease has congealed in the pan.			
Are unprocess	sed or you see pieces of fat	JUDGE the contents as not hermetically sealed and shelf stable.	
EXAMPLE	The fat will be more intact. Think of what fat looks like in a can of pork and beans.	TAKE appropriate action	



The dry-pack, canned chorizo or sausage does **not** meet the requirements of cooking or sealing. Chorizos are sealed **after** heating and are **not** commercially cooked in the container. Home produced or small butcher shop produced cans are **not** always sterile or completely shelf stable. Therefore, you need to look at labels and markings on the cans that will indicate whether the product was commercially processed.

Intended Use

Determining the intended use of the importation will help you identify the correct entry requirements. An example of an intended use would be a small quantity of milk for personal use from a country free from FMD.

Certificate Statements

Statements listed on an accompanying certificate may attest to entry requirements. Therefore, you need to know what the statements are in order to match and to verify them against established entry requirements.

Step 4: Inspect the Importation

If a certificate, permit, or invoice accompanies the importation, then match the information collected with the actual importation. Identify and validate the following:

- ◆ The importation is what the documents state the importation is, including the degree of processing, quantity, weight, and packaging
- ♦ An appropriate permit or certificate accompanies the importation
 - When reviewing permits, verify the identifying number, expiration date, and destination address
 - When reviewing foreign certificates, verify origin, destination, product description, and statements
 - Examples and further information about foreign certificates and permits are detailed under the appropriate animal product or by-product in the Reference chapter and under Appendix G, Certificates and Forms
- ◆ All conditions are being met that will allow entry of the importation

Look at the packaging and containers for possible breaks, leaks, and spills. All importations of restricted animal products or by-products must be in sturdy, leakproof containers. They must be intact and must **not** be leaking or damaged in any way that could provide the possibility of contamination. Additional cleaning and disinfecting must occur when contamination is found during your inspection. Check the article (like footwear) for animal contamination.

TABLE 2-3-6 Determine Action Based on Results of Inspection

As a result of your inspection you find:	Then:	
Restricted animal products or by-products packed in a leaking, damaged, or	SEIZE the restricted animal products or by-products	
otherwise unacceptable container		
·	CLEAN and DISINFECT any contaminated surfaces according special procedures for	
Manure, blood, or other animal contaminant	Disinfection on page 2-4-13	
Plant debris, hay and straw, or soil	GO to Table 2-3-7	
No contamination; the article is clean	GO to Step 5: Take Final Regulatory Action on page 2-3-12	

TABLE 2-3-7 Action to Take on Plant Debris, Soil, or Manure Contaminates

If the contamination is associated with:	And the article was used in:	Then:
A live animal importation	-	CONSULT local VS who is responsible for cleaning and disinfecting
Adhering to any of the following: ◆ Farm machinery ◆ Footwear ◆ Vehicle	Canada, but not Newfoundland or that portion of Central Saanich on Vancouver Island in the province of British Columbia east of the West Saanich Road	GO to "Step 5: Take Final Regulatory Action" on page 2-3-12
	A country other than Canada, or if Canada, Newfoundland or that portion of Central Saanich on Vancouver Island in the province of British Columbia east of the West Saanich Road ¹	1. HAVE the individual REMOVE the plant debris, manure, or soil 2. DISINFECT the article according to the <i>Special Procedures</i> for <i>Disinfection</i> on page 2-4-13

¹ Countries or regions where harmful, cyst-forming nematodes are found.

Step 5: Take Final Regulatory Action

Given the results of your inspection and determination of the entry requirements, you must take final regulatory action on the importation. Take **one** of the following four regulatory actions:

- ♠ Release
- ♦ Refuse entry
- ◆ Authorize shipment to an approved establishment or warehouse (including approved defrost facilities)
- Give the importer the opportunity to get a permit

In specific situations, the final regulatory action will be to hold the importation and contact PPQ, VRS, who will make the final decision. Occasionally, PPQ will hold an importation until a permit can be obtained from VS. These situations may be as follows:

- ◆ An importer of a costly importation objects to a determination that it **does not** meet the entry requirements
- ♦ The importation is intended for scientific research

Clearing passengers and their baggage is a high priority of PPQ since it represents an avenue of risk for an animal disease outbreak. Unless you are clearing an importation that is accompanied by the required certificate or permit, most of your final regulatory actions will be to release or to refuse entry.

Document your final regulatory action by doing the following:

- **1.** Write the action taken, along with your initials, on the Customs Form 6059B. Customs Declaration.
- 2. Fill in PPQ Form 277, Baggage Information Data.

Release

When you release an importation, you are allowing entry of the importation because the importation complies with APHIS agricultural requirements.

Refuse Entry

When you refuse entry, seize the importation and safeguard the importation to disposition because the importation is **not** eligible for entry according to APHIS' agricultural requirements. Refuse entry to the animal product or by-product for any of the following reasons:

- ◆ You could **not** determine shelf stability
- ◆ You could **not** identify the product, the product's animal class, or the product's origin
- ◆ The product was packed in a leaking, damaged, or unacceptable container

Authorize Shipment to an Approved Establishment or Warehouse

When you authorize shipment to an approved establishment or warehouse, you are allowing entry of the importation, but restricting the importation's movement to a final destination within the United States for further processing or treatment.

Refer to **Table 2-3-8** when authorizing shipment to an approved establishment.

Step 5: Take Final Regulatory Action

TABLE 2-3-8 Action to Take on Passenger Baggage When Authorizing a Shipment to an Approved Establishment

If the product is:	Then:
Consigned to an approved establishment or warehouse	GO to Action to Take on Importations Consigned to an Approved Establishment or Warehouse on page 2-3-14
Consigned to an establishment or warehouse not approved	GO to Options to Give Importer on Importations Consigned to an Unapproved Establishment or Warehouse on page 2-3-14
Not consigned to an establishment, but needs to be consigned to an approved one	GO to Action to Take on Importations Not Consigned to an Establishment or Warehouse, but Needs to Be on page 2-3-15

Action to Take on Importations Consigned to an Approved Establishment or Warehouse

Options to Give

Importer on

Importations
Consigned to an

Unapproved

Establishment

or Warehouse

Take the following steps for importations consigned to an approved establishment or warehouse:

- **1.** Safeguard the importation.
- **2.** Stamp Customs' entry documents and shipping forms or update PPQ Form 212 or ACS to show the importation is authorized to a specific destination.
- **3.** Examine the containers to make sure that they are intact and **not** leaking or damaged in any way. If the containers are flimsy, broken, or leaking, then require that they be repackaged in sturdy, clean leakproof containers. Clean and disinfect.
- **4.** Ensure that all package labels and accompanying documents show the address of the approved establishment or warehouse. Require labels and documents to be rewritten if **not** accurate.
- **5.** Complete VS Form 16-78. Refer to the procedures for completing and distributing forms in *Appendix K*.
- **6.** Ensure that the importation is moving under a bonded carrier or under Customs' bond.
- **7.** Seal the importation.

Give the importer of importations of animal products or by-products consigned to an **unapproved** establishment or warehouse the following options:

- Redirect the consignment to an approved establishment. Follow
 the directions listed under Action to Take on Importations
 Consigned to an Approved Establishment or Warehouse
 listed above.
- **2.** Apply to VS for approval of the designated establishment. Follow the directions listed under Step 1.
- **3.** Export immediately. Follow the directions under the regulatory action *Refuse Entry* on page 2-3-13.

4. Destroy the importation under APHIS supervision. Follow the directions under the regulatory action *Refuse Entry*.

Action to Take on Importations Not Consigned to an Establishment or Warehouse.

but Needs to Be

Take the following steps on importations **not** consigned to an establishment or warehouse, but needs to be:

- **1.** Explain to the importer why the importation must go to an approved establishment.
- **2.** Use *Appendix E*, *List of Establishments Approved to Import Restricted Animal By-Products*, to help the importer choose an approved establishment. When the importation is consigned to an approved establishment, follow the directions under Step 1.



PPQ never recommends one establishment over another.

3. Refuse entry if the importer chooses to immediately export the importation under APHIS supervision. Follow the directions under the regulatory action *Refuse Entry* on page 2-3-13.

Assessing Civil Penalties

If you judge the passenger intentionally tried to smuggle animal products or by-products that are prohibited or have restrictions that cannot be met, then issue a civil penalty if **all** the following criteria are met:

- ◆ The passenger made a negative declaration (oral or written)
- ◆ You gave the passenger an opportunity to amend their declaration
- ◆ You have the legal authority to assess the civil penalty (see Table 2-3-9)

If you have the authority to refuse entry to an article, then you have the legal authority to assess a civil penalty. You have authority to issue a civil penalty for articles that are outright prohibited, that require treatment as a condition of entry, that require foreign certification, but lack that certification, or that require a written permit, but lack such a permit. Go to the procedures on assessing civil penalties and completing PPQ Form 591, Notice of Alleged Violation, in Aircraft and Maritime Operations Manual.

Use **Table 2-3-9** to identify your authority when documenting violations.

TABLE 2-3-9 Identify Your Authority When Documenting Violations

If the importation is:	Then your authority is:
◆ Pet birds	9CFR Part 93
◆ Hatching eggs	
◆ Semen	9CFR Part 98
◆ Embryos	
Edible animal products such as:	9CFR Part 94
◆ Meat and meat products	
◆ Milk and milk products	
◆ Eggs	
Inedible animal by-products such as:	9CFR Part 95
◆ Bones	
◆ Hides	
◆ Skins	
◆ Hay	
◆ Straw	
◆ Casings	9CFR Part 96
Biological products that are intended for use in treating animals or diagnosing animal diseases, such as the following:	9CFR Part 104
◆ Vaccines	
◆ Serum	
◆ Test kits	
◆ Organisms	9CFR Part 104
◆ Vectors	

Customs Form 6059B, Customs Declaration

Examples of the new blank Customs Form 6059B, Customs Declaration (revised 11/02), in Arabic, Chinese, Dutch, English, French, German, Italian, Japanese, Korean, Portuguese, Russian, Spanish, and Vietnamese are on the following pages.

6059B, Customs Declaration in Arabic

		STOMS SERVICE په STOMS SERVICE په درې چمرکي په جمرکي
متمارة معتمدة OMB NO. 1515-	0041 19 CFR 1	122.27, 148.12, 148.13, 148.110, 148.111, 1498; 31 CFR 53
فقط، تصريح	ة أن يقدم المعلومات التالية (ب على كل مسافر قادم أو أي فرد مسؤول في العائل
		ل <i>ي واحد</i> مطلوب من كل عائلة): اسم العائلة
	الأوسط	الاسم الأول
	السنة	تاريخ الميلاد اليوم الشهر
		عدد أفراد العائلة المسافرين معك
L	(1, -31) 1/51) /	(آ) العنوان في أمريكا: الرقم والشارع (اسم الفندق
	ا/ المحال المصود)	را) الموق في الريب الريم والمعارع راسم المعدو
	(ج) الولاية	(ب) المدينة
ļ	(3) (6)	الجهة التي أصدرت الجواز (البلد)
ļ		روبها الجواز
Į		بلد الاقامة
<u></u>		
		البلدان التي زرقها في هذه الرحلة قبل الوصول الى أمريكا
		شركة الطيران/ رقم الرحلة أو اسم المركب
	THE RESERVE OF THE PERSON OF	
Z	نعم	. الغاية الرئيسية من هذه الرحلة التجارة: . أنا (نحن) أحضرت معى (معنا):
Y	نعم	(آ) فواكه، نباتات، طعام، حشرات:
Y	نعم	(ب) لحوم، حيوانات، منتجات حيوانية/برية:
×	pei	(ج) عناصر مرضية، خلايا خزعات، حلزون:
y		(د) تراب، أو كنت في مزرعة نباتات/حيوانات/مراعي
Ä	نعم	كنت (كنا) قريباً من المواشي (باللمس أو بالعمل):
y		أنا (نحن) أحمل عملة نقدية أو مستندات ماثية أن ١٠٠٠٠٠ دولار أمريكي أو ما يعادلها من العملة الأجنبية:
	نعم	(انظر تعريف المستندات المالية في الخلف)
N	نعم	معي (معنا) بضاعة تجارية:
		(اشياء للبيع، نماذج تجارية لترويج البيع، أو بضاعة لا تعتبر أغراض شخصية)
	، يما في ذلك الحاجبات	المقيمون - إن القيمة الاجمالية لجميع البضاعة
	الخارج (بما في ذلك	التجارية التي اشتريتها/اشتريناها أو حصلت عليها في
	ی آمریکا)	هدايا الآخرين، عدا عن الأشياء التي أرسلتها بالبريد آلـ وأنا أدخلها معي الى أمريكا هي:
	التي ستبقي في أمريكا	الزوار - ان القيمة الاجمالية لجميع الحاجيات
		بما في ذلك الحاجيات التجارية هي:
	ابة جميع المواد	أ التعليمات في خلف هذه الاستمارة. يوجد فيها مكان لكت
	Taslemen and a med	، يجب عليك التصريح بها. . قرأت المعلومات الهامة خلف هذه الاستمارة وأدا
	يت بنصريح صادق.	and a superior and a
		X
شهر/السنة)	التاريخ (اليوم/ال	(التوقيع)
		متعمال الرسمي فقط

FIGURE 2-3-4 Example of Customs Form 6059B, Customs Declaration, in Arabic (front)

ادارة جمارك الولايات المتحدة ترحب بكم في أمريكا ان ادارة الجمارك في الولايات المتحدة مسؤولة عن حماية الولايات المتحدة من الاستيراد غير المشروع للمواد المحظورة. يتمتع موظفو الجمارك بالسلطة لاستجوابك وتفتيشك أنت وحاجياتك الشخصية. اذا تم اختيارك من بين المسافرين للفحص، فستعامل باحترام وتهذيب من قبل الموظفين المتخصصين. يوجد مشرفو الجمارك وممثلو خدمة المسافرين للاجابة على أسئلتك. كما توجد بطاقات التعليقات لتزويدنا بالملاحظات أو لبيان الرأى. معلومات هامة المقيمون بالولايات المتحدة - صرّح عن جميع الحاجيات التي حصلت عليها خارج البلاد وأنت تدخلها معك الى الولايات المتحدة. الزوار (غير المقيمين) - صرح عن قيمة جميع الحاجيات التي ستبقى في الولايات المتحدة. صرح بجميع الحاجيات على هذا التصريح وبين القيمة بالدولار الأمريكي. بالنسبة للهدايا، يرجى بيان قيمتها الشرائية. ضريبة الجمرك - يقرر موظف الجمارك مقدار الجمرك. يحق للمقيمين في أمريكا عادة اعفاء من الضريبة الجمركية قدره ٨٠٠ دولار عن الحاجيات الموجودة معهم. الزوار (غير المقيمين) يسمح لهم عادة بإعفاء جمركي قدره ١٠٠ دولار. يتم تقدير الضريبة الجمركية على التعرفة السارية على الألف دولار الأولى التي تزيد عن الاعفاء. بشكل عام، يُمنع دخول المخدرات، أشياء الدعارة والمواد السامة. شكراً لك، وأهلاً بك في الولايات المتحدة. ان نقل العملة أو المستندات المالية، بصرف النظر عن المبلغ، مسموح به. ولكن، اذا كنت تُدخل أو تخرج من الولايات المتحدة أكثر من (١٠٠٠٠) عشرة آلاف (دولار أمريكي، أو ما يعادلها من العملات الأجنبية، أو من كلاهما) فإنك مطالب بالقانون بأن تعبي استمارة الجمارك ٤٧٩٠ لدى ادارة الجمارك الأمريكية. تتضمن المستندات المالية؛ النقود المعدنية، العملة، الشيكات السياحية والمستندات التي تُدفع لحاملها مثل الشيكات المعتمدة المصرفية، الأسهم وسندات الاستثمار. اذا كلفت شخصاً آخراً بأن يحمل لك العملة أو المستندات المالية، فيجب عليك أيضاً تعبئة استمارة الجمارك ٤٧٩٠. ان عدم تعبئة التقرير المطلوب أو عدم التبليغ عن كامل المبلغ الذي تحمله معك يمكن أن يؤدي الى مصادرة جميع الأموال أو المستقدات المانية ويمكن أن يعرضك الى العقوبات المدنية و/أو الملاحقة الجنائية. وقع على الطرف الأخر لهذه الاستمارة بعد قراءتك لهذه المعلومات الهامة المذكورة أعلاه وادلائك بتصريح صادق. Vering! شرح عن الحاجيات (يمكن متابعة القائمة على استمارة أخرى 60598) الجمارك فقط المجموع ملاحظة عن قانون تحديد التعامل بالعاملات الورقية ، ينص فانون تحديد التعامل بالماملات الورقية الصادر في عام ١٩٩٥ بأنه به علينا أن نخيرك عن سبب تجميعنا لهذه الملومات، وكيف سنستمنها، وفيما اذا كنت ملزماً بتقديمها أم لا، أن الملومات الجمعة في هذه الاستمارة لازمة لتنفيذ قوانين الجمارك، والقوانين الزراعية والمالية في الولايات المتحدة. تطلب الجمارك الملومات في هذه الاستمارة للتأكد من أن النزام المساهرين بهذه القوانين وتمكننا من حساب وتحصيل المبلغ الصحيح من الضريبة والجمرك، ويجب عليك الاجابة عليها. لايمكن لأية ادارة أن تقوم أو تويد أي تجميع للمعلومات ويلتزم الشخص بالاجابة عليها مالم تحمل استمارة الملومات رقم مراقبة OMB. يبلغ متوسط تحمل عبء الوقت التقريبي اللازم لتجميع هذه الملومات ٤ دهائق لكل شخص يقوم بالجواب أو يحمل التسجيل، حسب طروف الشخص، يمكن توجيه الملاحظات عن دفة تقدير (U.S. Customs Service, Reports Clearance Officer, Information Services Branch, وهت العب أو أية مقترحات أخرى لتخفيف مذا العب الرابع (US. Customs Service, Reports Clearance Officer, Information Services Branch, والى Washington, DC 20503. وإن Washington, DC 20229 يمنع اعادة انتاج هذه الأستمارة بدون موافقة مدير استمارات الجمارك الأمريكية Customs Form 6059B (Arabic) (11/02)

FIGURE 2-3-5 Example of Customs Form 6059B, Customs Declaration, in Arabic (back)

6059B, Customs Declaration, in Chinese

海關申報				核准的表格
9 CFR 122.27, 148.12, 148.13, 14 每個抵達的旅客或負責				NO. 1515-004 MB安度日
等個抵達的服务以具員需要填寫一份申報單):	印须庭风員 た	女班内以		N 四 ≫ 及三 ノ \
1. 姓氏		Serga Paul Paul Britis III		and the second s
名字		西方人的	中間名	(948) (88) (88) (84) (84) (84) (84)
2. 出生日期 日	月	年		
3. 與您一起成行的 家庭		e a superior a superior de la companya de la compa		NAMES OF THE PARTY
4. (a) 美國 街道地址 (方	依館名稱/目的地 》	ť		
(b) 城市			(c) 州	and the second s
5. 護照發照舊	and the second s		×-//-	
5. 達照號碼				
7. 居住國家				
3. 此次抵達美國				
之前 到訪的國家				
9. 航空公司/班機號碼	或 船隻名稱	A CONTRACTOR OF THE STATE OF TH		
10.此次旅行的主要目的	是 商務 :	Ser .	是	否
11.本人(我們)有攜帶				
(a) 水果、植物、食物	勿、昆蟲:	T	是	否
(b) 肉類、動物、動物	勿/野生動物產品	:	是	否
(c) 疾病因子、細胞 ^均	音養物、鍋牛 :		是	否
(d) 泥土或曾經在農 ^士	也/牧場/畜牧場?	寺過:	是	否
12.本人(我們)曾經接			H	
(例如觸摸或處理)			是	否
13.本人(我們)攜帶起 10,000 元或等值外幣		權:	是	否
(請參閱反面的幣值)			~	-
14.本人(我們)有 商業			是	否
(銷售物品、招攬訂)	분위 시민이 사용 사용하다 경험하게 되었다고 있었다. 나는 아무리는 생생님	600 660 04 9 0 2 9 0 Mark 102 4		. Deserve to
15. 居民 -本人/我們在 郵寄到美國的物品	一	: (包括別 a的 顾有划	入船的理物 品線槽 值,	, 但不是 包括商業
用品,是:	, arrang tu set SCB	美 美		
訪客 -所有將留在美 包括商業用品:	國的 所有物品總 個			
請詳細閱讀本表格後面 項目。	面的説明。您可以	人在空格處	这列出所有需	要申報的
本人已開讀過本表格反	面的重要資訊,如	应做了誠實	[的申報。	
•				
X				

FIGURE 2-3-6 Customs Form 6059B, Customs Declaration, in Chinese (front)

"美國海關服務處"負責預防速禁物品非法進入美國·海關官員有權可以向您進行繼尋以及檢查您和您的個人物品。如果您是被選 探做檢查的旅客之一的話,我們會以禮貌、專業、和尊重的態度 封待您。"海盟督察员"和"旅客服務代表"可以為您回答問 題。您可以利用意見卡來提供意見回饋。 **美國居民_申報您在海外獲取並攜帶進入美國的所有物品。** 始実(差疑疑)_申鉴所有案留在美國之物品的價值。 在這張表格中**申報所育的物品並**以美金價值填寫·若是禮物,請 以零售價值填寫。 撤金-税金由海鵬官員決定・美國居民通常有資格隨身攜帶價值 800 美元的免付税物品·前客(非居民)通常有資格攜帶價值 100 美元的免付税物品。超過免付税價值的第一個 1,000 美元將以目 前的利率計算税金。 管部物品、碳变物品、以及专性物品一般是禁止钢带入境的· 谢谢,耿迎永到美国。 連帶貨幣或管鹽甕罐・不論金額多少・都是合法的・但是・如果您獲帶 進入美國或從美國帶出超過 10.000 元(美全或等值外幣·或兩者的組 合),根據法律規定:您醫要向"美國海關服務處"以"海關表格 4790" (Customs Form 4790) 提出報告。幣值票據包括硬幣、貨幣、旅行支 票和持票人形式的流通票據,例如個人或銀行本票、證券或債券・如果 是他人替您繼帶貨幣或幣值票據,您也一樣必須用"海蹦表格 4790" 申報 - 沒有提出必要的報告或申報您攜帶物品的總價值可能會導致所有 的貨幣或幣值票據被扣留·並且·您也可能會受到民事和/刑事的制 裁。閱讀過以上的重要資訊並做出誠實的申報後,請在本表格反 画簑名。 Customs Form 60598 Chinese (Traditional) (11/02)

FIGURE 2-3-7 Customs Form 6059B, Customs Declaration, in Chinese (back)

6059B, Customs Declaration in Dutch

Douaneaangifte 19 CFR 122.27, 148.12, 148.13, 148.110, 148.111, 19 CFR 122.27 ide aankomt in de VS of ie 19 nformatie verschaffen (slechts EEN schi	1498; 31 CFR 5316 der verantwoordelijk far	OM milielid moe	
. Familienaam			
Voornaam	Tweede voo	rnaam	
2. Geboortedatum Dag	Maand Jaa	r	
3. Aantal familieleden dat met u reist			
t. (a) Adres in VS (naam hotel/bestemm	ning)		
(b) Stad	(c)	Staat	
7. Paspoort uitgereikt door (land)			
5. Paspoortnummer			
7. Land van woonplaats	· e		
 Landen die u hebt bezocht tijdens deze reis, vóór uw aankomst in de VS 			
. Luchtvaartmaatschappij/vluchtnun	nmer of naam van toes	tel	
0. Het voornaamste doel van deze reis is		Ja	Nee
1. Ik/wij breng/brengen het volgende m			Nee
(a) fruit, planten, voedsel, insecten:		Ja	
(b) vlees, dieren, dierlijke producten/v		Ja	Nee
(c) ziekteverwekkende stoffen, celcult		Ja	Nee
(d) grond, of ik heb onlangs een boer		ht: Ja	Nee
Ik/wij bevond mij/bevonden ons dich (waaronder aanraken of omgaan met)		Ja	Nee
3. Ik/wij heb/hebben meer dan \$10.000			
in vreemde valuta's in mijn/ons bezit:		Ja	Nee
(zie definitie van geldelijke instrumen		Ta	Nee
 Ik/wij heb/hebben koopwaar in mijn/ (artikelen voor verkoop, stalen gebrui 		Ja	INEE
krijgen of goederen die niet als person 5. Ingezetenen – de totale waarde va heb/hebben gekocht of verworven i iemand anders, maar geen items die VS breng/brengen is:	nn alle goederen, inclu n het buitenland, (waa	sief koopw ronder gesc	aar die ik/wij henken voor
Bezoekers – de totale waarde va waaronder koopwaar, is:	n alle artikelen die i \$	n de VS z	ullen blijven,
Lees de instructies op de achterzijde va urtikelen die u moet aangeven, te vermel K HEB DE BELANGRIJKE INFORMATI FORMULIER GELEZEN EN HEB EEN W	den. <mark>E OP DE ACHTERZIJD</mark>	E VAN DIT	
X			

FIGURE 2-3-8 Example of Customs Form 6059B, Customs Declaration, in Dutch (front)

De Amerikaanse douanediensten heten u welkom in de Verenigde Staten van Amerika

De Amerikaanse douanediensten zijn ervoor verantwoordelijk om de Verenigde Staten te beschermen tegen de illegale invoer van verboden artikelen. Douanebeambten zijn bevoegd om u vragen te stellen en u en uw persoonlijke bezittingen te onderzoeken. Indien u één van de weinige reizigers bent die worden geselecteerd voor een onderzoek, zult u worden behandeld op een beleefde, professionele en waardige manier. Douane-inspecteurs en passagiersservicevertegenwoordigers zijn beschikbaar om uw vragen te beantwoorden. U kunt commentaar of feedback geven op de daartoe voorziene kaarten.

Belangrijke informatie

Amerikaanse ingezetenen - geef alle artikelen aan die u hebt gekocht in het buitenland en in de Verenigde Staten brengt.

Bezoekers (niet-ingezetenen) - geef de waarde aan van alle artikelen die in de Verenigde Staten zullen blijven.

Geef alle artikelen aan op dit aangifteformulier en geef de waarde in US dollar aan. Geef de kleinhandelsprijs van geschenken aan.

Accijnzen - de douanebeambten zullen de accijnzen bepalen. Amerikaanse ingezetenen kunnen gewoonlijk \$800 aan artikelen belastingvrij invoeren. Voor bezoekers (niet-ingezetenen) is deze vrijstelling gewoonlijk \$100. De accijnzen worden vastgesteld tegen het huidige tarief op de eerste \$1.000 boven de vrijstelling.

Gereguleerde stoffen, obscene artikelen en giftige stoffen worden algemeen beschouwd als verboden artikelen.

Dank u en welkom in de Verenigde Staten.

Het vervoer van geld of geldelijke instrumenten is, ongeacht het bedrag, wettelijk. Indien u echter meer dan \$10.000 (Amerikaans geld of het equivalent in buitenlandse valuta's of een combinatie van beide) in of buiten de Verenigde Staten brengt, bent u volgens de wet verplicht om dit aan te geven op douaneformulier 4790 bij de Amerikaanse douanedienst. Geldelijke instrumenten omvatten muntstukken, papiergeld, reischeques en stukken aan toonder, zoals persoonlijke cheques of bankcheques en aandelen of obligaties. Indien iemand anders het geld of de geldelijke instrumenten voor u in zijn/haar bezit heeft, moet u ook hiervan aangifte doen op douaneformulier 4790. Indien u hiervan geen aangifte doet of het totale bedrag dat u in uw bezit heeft, niet aangeeft, kan dit resulteren in de confiscatie van alle geld of geldelijke instrumenten en kunt u worden onderworpen aan burgerrechtelijke straffen en/of straffechtelijke vervolging. PLAATS UW HANDTEKENING OP DE ANDERE ZIJDE VAN DIT FORMULIER, NADAT U DE BOVENSTAANDE BELANGRIJKE INFORMATIE HEBT GELEZEN EN EEN WAARHEIDSGETROLUWE AANGIETTE HERT GEDAAN WAARHEIDSGETROUWE AANGIFTE HEBT GEDAAN.

Beschrijving van artikelen (Lijst kan worden vervolgd op ander formulier 6059B)	Waarde	Alleen voor gebruik door douane
Totaal		

BERICHT M.B.T. PAPERWORK REDUCTION ACT (WET VOOR VERMINDERING ADMINISTRATIE): volgens de Paperwork Reduction Act van 1995 moeten wij u melden waarom wij deze informatie verzamelen, hoe wij deze zullen gebruiken en of u deze aan ons moet verstrekken. De op dit formulier verzamelde informatie is vereist om de Amerikaanse wetten in.b.t. douane, landbouw en valutu uit te voeren. De douane vereist de informatie op dit formulier om te verzekeren dat reizigers deze wetten naleven en om ons in staat te stellen om het juiste bedrag aan accijnzen en belastlingen te bepalen en te verzamelen. U bent verplicht om ons een antwoord te geven. Een instantie mag geen informatie inzamelen of deze actie sponsoren en een persoon is niet verplicht om hierop te reageren, tenzij 1-st formulier een geldig OMB-controlenummer heeft (OMB: Office of Management and Budget). De geschatte gemiddelde tijd voor het verzamelen van deze informatie is 4 minuten per respondent of archivaris, afhankelijk van de individuele omstandigheden. Opmerkingen betreffende de nauwkeurigheid van deze geschatte tijd en suggesties voor het verminderen van deze tijd kunt u richten aan U.S. Customs Service, Reports Clearance Officer, Information Services Branch, Washington, DC 20229 en het Office of Management and Budget, Paperwork Reduction Project (1515-0041), Washington, DC 20503. DIT FORMULIER MAG NIET WORDEN VERVEELVOUDIGD ZONDER DE GOEDKEURING VAN DE U.S. CUSTOMS FORMS MANAGER.

Customs Form 6059B (Dutch) (11/02)

FIGURE 2-3-9 Example of Customs Form 6059B, Customs Declaration, in Dutch (back)

6059B, Customs Declaration, in English

DEPARTMENT OF THE TREAT UNITED STATES CUSTOM		VICE
Customs Declaration 19 CFR 122.27, 148.12, 148.13, 148.110,148.111, 1498; 31 CFR 5316 Each arriving traveler or responsible family member musinformation (only ONE written declaration per family is 1. Family Name	OME st provide tl	orm APPROVED 3 NO. 1515-0041 he following
First (Given)	Aiddle	
2. Birth date Day Month Year	r	
3. Number of Family members traveling with you	950 marina mandiri marina ang FIHID	
4. (a) U.S. Street Address (hotel name/destination)		
	State	
5. Passport issued by (country)		
6. Passport number		
7. Country of Residence		
8. Countries visited on this trip prior to U.S. arrival		
9. Airline/Flight No. or Vessel Name		
10. The primary purpose of this trip is business:11. I am (We are) bringing	Yes	No
(a) fruits, plants, food, insects:	Yes	No
(b) meats, animals, animal/wildlife products:	Yes	No
(c) disease agents, cell cultures, snails:	Yes	No
(d) soil or have been on a farm/ranch/pasture: 12. I have (We have) been in close proximity of	Yes	No
(such as touching or handling) livestock:	Yes	No
13. I am (We are) carrying currency or monetary instruments over \$10,000 U.S. or foreign equivalent: (see definition of monetary instruments on reverse)	Yes	No
14. I have (We have) commercial merchandise: (articles for sale, samples used for soliciting orders, or goods that are not considered personal effects)	Yes	No
15. Residents — the total value of all goods, in merchandise I/we have purchased or acquired abrifor someone else, but not items mailed to the U.S.) to the U.S. is:	oad. (inch	uding gifts
Visitors — the total value of all articles that wil including commercial merchandise is: \$	l remain in	n the U.S.,
Read the instructions on the back of this form. Space is jitems you must declare.		
I HAVE READ THE IMPORTANT INFORMATION ON THE THIS FORM AND HAVE MADE A TRUTHFUL DECLARA	REVERSE TION.	SIDE OF
	Date (day/mo	onth/year)
For Official Use Only		10.445
Cust	oms Form 60	059B (11/02)

FIGURE 2-3-10 Example of Customs Form 6059B, Customs Declaration, in English (front) (Revised 04/02)

The U.S. Customs Service Welcomes You to the United States

The U. S. Customs Service is responsible for protecting the United States against the illegal importation of prohibited items. Customs officers have the authority to question you and to examine you and your personal property. If you are one of the travelers selected for an examination, you will be treated in a courteous, professional, and dignified manner. Customs Supervisors and Passenger Service Representatives are available to answer your questions. Comment cards are available to compliment or provide feedback.

Important Information

U.S. Residents — declare all articles that you have acquired abroad and are bringing into the United States.

Visitors (Non-Residents) — declare the value of all articles that will remain in the United States.

Declare all articles on this declaration form and show the value in U.S. dollars. For gifts, please indicate the retail value.

Duty — Customs officers will determine duty. U.S. residents are normally entitled to a duty-free exemption of \$800 on items accompanying them. Visitors (non-residents) are normally entitled to an exemption of \$100. Duty will be assessed at the current rate on the first \$1,000 above the exemption.

Controlled substances, obscene articles, and toxic substances are generally prohibited entry.

Thank You, and Welcome to the United States.

The transportation of currency or **monetary instruments**, regardless of the amount, is legal. However, if you bring in to or take out of the United States more than \$10,000 (U.S. or foreign equivalent, or a combination of both), you are required by law to file a report on Customs Form 4790 with the U.S. Customs Service. Monetary instruments include coin, currency, travelers checks and bearer instruments such as personal or cashiers checks and stocks and bonds. If you have someone else carry the currency or monetary instrument for you, you must also file a report on Customs Form 4790. Failure to file the required report or failure to report the *total* amount that you are carrying may lead to the seizure of *all* the currency or monetary instruments, and may subject you to civil penalties and/or criminal prosecution. SIGN ON THE OPPOSITE SIDE OF THIS FORM AFTER YOU HAVE READ THE IMPORTANT INFORMATION ABOVE AND MADE A TRUTHFUL DECLARATION.

Value	Customs Use Only
al	

PAPERWORK REDUCTION ACT NOTICE: The Paperwork Reduction Act of 1995 says we must tell you why we are collecting this information, how we will use it, and whether you have to give it to us. The information collected on this form is needed to carry out the Customs, Agriculture, and currency laws of the United States. Customs requires the information on this form to insure that travelers are complying with these laws and to allow us to figure and collect the right amount of duty and tax. Your response is mandatory. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information, unless it displays a valid OMB control number. The estimated average burden associated with this collection of information is 4 minutes per respondent or record keeper depending on individual circumstances. Comments concerning the accuracy of this burden estimate and suggestions for reducing this burden should be directed to U.S. Customs Service, Reports Clearance Officer, Information Services Branch, Washington, DC 20229, and to the Office of Management and Budget, Paperwork Reduction Project (1515-0041), Washington, DC 20503. THIS FORM MAY NOT BE REPRODUCED WITHOUT APPROVAL FROM THE U.S. CUSTOMS FORMS MANAGER.

Customs Form 6059B (11/02)

FIGURE 2-3-11 Example of Customs Form 6059B, Customs Declaration, in English (back)

6059B, Customs Declaration in Farsi

		اعـلان گـمركـي 19 CFR 122.27 19 CFR 148.11، 148.11، 148.11، 1498، 1498، 1498 هر مسافري يا عضو مسئول خانواده اي كه وارد ميشود بايد اطلاعات زير را ارائه دهد (
راي هر حادواده).	فقط <u>يات</u> اعلان خنبي بر	
		1. نام خانواده
	نام وسط	نام اول 2. تاریخ تولد روز ماه سال
		2. تاریخ تولد روز ماه سیال 3. تعداد اعضاء خانواده که با شما مسافرت میکنند
		 الف) نشاني خياباني در ايالات متحده (نام هتل، مقصد)
		(
	(ج) ایالت	(ب) شهر
anadas organismos de la companya de	**************************************	5. گذرنامه توسط چه کسي صادر شده است (کشور)
	and the analysis of the second se	6. شماره گذرنامه
	The state of the s	7. كشور محل سكونت
ه خده هو ویس موسال او پی می غیر در بی در ویست		8. کشورهائي را که در اين مسافرت پيش
		از ورود به ایالات متحده دیدن کرده اید
		9. خط هواپيمائي/شماره پرواز يا نام كشتي
خير	أري	10. مقصود اصلي اين مسافرت كسب و كار است:
		11. من (ما) به همراه خود مي آوريم
خير	آدي	(الف) گیاه، گیاه، غذا، حشرات:
خير	آري	(ب) گوشت، حيوانات، محصولات حيواني/طبيعت وحشي:
خیر	أري	(ج) عوامل بيماري، كشت ياخته (سلول)، حلزون:
خير	أري	(د) خاك يا در مزرعه - مزرعه پرورشكاه كله/چراكاه-مرتع بوده باشيد:
		12ء من (ما) در نزدیکی مسافت کم (مانند دست زدن یا تماس داشتن)
خير	اري	چارپایان اهلي بوده ام (بوده ایم): 13. من (ما) پول یا ابزار پولي بیشتر از \$10,000 آمریکاڻي،
	. 1	یا پول خارجي برابر آن را حمل میکنم (مي کنیم)
خير	اري	یا چین ساوی بر بر ای را سست این برگه مراجعه کنید). (برای تعریف ابزار پولی به پشت این برگه مراجعه کنید).
خير	أري	ر.وي ديـرو پوي ؛ پــ ين بره دريـ
		(كالا براي فروش، نمونه كالا براي كسب سفارشات از مشتري،
		یا کالاهائي که به عنوان لوازم شخصي به حساب نمي آیند).
) یا در خارج ۱۵ مد/مایه	ي كرده ام (كرده ايم شده به ابالات متحد،	15 ساكنين – ارزش كلي تمام كالاها، از جمله كالاي تجارتي كه من (ما) خريدا. كسب شده است، (از جمله، هدايا براي شخصي ديگر، اما نه كالاي ارسال
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ايالات متحده به همرا مي أورم (مي أوريم)، به قرار زير است:
قرار زیر است:	له کالاها <i>ي</i> تجارتي به	بازديد كنندگان – جمع كل كالا هائي كه در ايالات متحده باقي مي ماند، از جم
هم شده است.		ستورات پشت این فرم را بخوانید. جا براي فهرست كردن تمام كالاهائي كه شه بن اطلاعات مهم را كه در پشت این فرم وجود دارد، خوانده ام و اعلان صادقانه ا:
	ن را ارائه داده ام.	ي حدود مهم و معدو پست اين قرم وجود دارد ، خوانده ام و اعدل ف دفاند ام

FIGURE 2-3-12 Customs Form 6059B, Customs Declaration, in Farsi (front)

خدمات گمرك ايالات متحده ورود شما را به ایالات متحده خوش آمد می گوید خدمات گمرك ايالات متحده مسئوليت دارد كه ايالات متحده را در برابر ورود كالاهاي غير قانوني محافظت كند. مأمورين گمرك مجاز هستند كه از شما سئوال كنند و از شما و اجناس شخصى شما بازرسي بعمل بياورند. اگر شما يكي از مسافريني باشيد كه براي بازرسي انتخاب شده باشيد. با شما مؤدبانه، بصورت حرفه ای، و محترمانه رفتار میشود. سرپرستان گمرك و نمایندگان خدمات مسافران براي پاسخ دادن به سئوالات شما حاضر هستند. برگه ارائه نظرات براي تحسين و تمجيد يا ارائه پس خورد و واكنش در دسترس ميباشد. اطلاعات مهم ساكنين ايالات متحده - تمام كالاهائي راكه در خارج كسب كرده ايد و به داخل ايالات متحده مي أوريد، اعلان كنيد. بازدید کنندگان (غیر مقیم) - ارزش تمام اجناسی را که در ایالات متحده باقی می ماند، به دلار آمریکائی تمام اجناس را در این فرم اعلان کنید و ارزش آنها را به دلار آمریکائی ذکر کنید. در مورد هدایا لطفاً ارزش خرده فروشي را ذكر كنيد. عوارض گمركي - مأمورين كمركى عوارض را تعيين ميكنند. افراد مقيم ايالات متحده، معمولاً تا 800 در مورد اجناسي كه به همراه دارند معاف ميباشند. بازديد كنندگان (غير-مقيم) معمولاً تا \$100 معاف مي باشند. عوارض پس از مبلغ معاف شده درمورد \$1000 اولي با نرخ جاري تعيين ميشود. مواد تحت كنترل، مطالب مبتذل، و مواد مسموم كننده بطور كلّي از وارد كردن ممنوع ميباشند. متشكريم و به ايالات متحده خوش آمديد. انتقال ارز یا ابزار پول بدون در نظر گرفتن مبلغ آن، غیر قانونی میباشد. با وجود این، اگر بیشتر از \$10,000 (پول آمريکائي يا ارز خارجي برابر آن، يا ترکيبي از هر دو) به آيالات متحده وارد کنيد يا از آن خارج، طبق قانون شما موظف هستيد كه توسط فرم شماره 4790 (4790) كمرك به خدمات كمرك ايالات متحده اقدام به گزارش كنيد. ابزار پولي عبارتند از: سكه، ارز، چكهاي مسافرتي و اسناد حامل مانند چكهاي شخصي يا چك تضمين شده بانكي و سهام و اوراق قرضه. اگر شخص ديگري آرز يا ابزار پولي را برالي شما حمل ميكند، شما همچنین توسط فرم شماره 4790 (4790) گمرك باید به خدمات كمرك اقدام به كزارش كنید. قصور از اقدام به گرازش لازمه، یا قصور از گزارش جمع کل مبلغی که شما حمل میکنید، ممکن است به مصادره تمام ارزها يا ابزار بولي منجر بشود، و ممكن است كه شما را تحت مجازات مدني و/ياتحت تعقيب قانون كيفري قرار دهد. پس از آینکه اطلاعات مهم فوق را خواندید و اعلان صادقانه خود را ارائه دادید. پشت این فرم را امضاء كنيد. فقط براي توضیح کالاها (فهرست محکن است که به فرم دیگر 6059B ادامه پیدا کند) استفاده گمرك ارزش اعلامیه قانون کاهش کار دفتری: قانون 1995 کاهش کاردفتری میگوید که ما باید به شما یگینیم که چرا این اطلاعات را جمع اوری میکنیم، چگونه از آن استفاده میکنیم، و آیا آن اطلاعات را باید به ما ارائه بدهید یا نه. قانون 1995 کاهش کاردفتری میگوید که ما باید به شما یگویتم که چرا این اطلاعات را مید جمع قانون قرم، برای اجرای جمع قانون قرم، برای اجرای جمع قانون قرم، برای اجرای اجرای میکنیم، چگونه از آن استفاده میکنیم، و آیا آن اطلاعات را باید به ما ارائه بدهید یا نه، اطلاعات جمع آوری شده از طریق این قرم، برای اجرای امرای امرون قوانین را رحایت میکنند و به ما اجازه بدهد مقدار صحیح عوارض و مالیات را وصول کنیم، پاسخ شما اجباری میباشد اسازمانی میتواند آن را اجرا نکند یا از آن جمایت به میکنند و به ما اجازه بدهد مقدار صحیح عوارض و مالیات پاسخ بدهد، اگر دارای شماره کنترل جاری 1980 را ازائه دهد. میانگین زمان مسئولیت به جمع آوری اطلاعات برای هر سند مدهند یا تخیید اطلاعات برای هر دوزی اطلاعات برای هر در در باید از آن میباشد اطلاعات برای هر در در باید در این میشولیت باید به شعبه خدمات اطلاعات برای هر در در باید و بود. نظرت و باید باید به شعبه خدمات اطلاعات ماید و رکزش شرکت میکنند و به سندید خدمات (U.S. Customs Service, Report Clerance Officer, Information Service Branch, Washington, DC 20229) و اداره مدیدیت و بودجه، طرح کاهش میان میدید در بودجه، طرح کاهش شال میکند و بودجه، طرح کاهش شال شدید و بودجه، طرح کاهش شال کاهش استفاد میتواند دوباره چیابی بشود. (U.S. Customs Service, Report Clerance Officer, Information Service (1515-0041), بشود. Customs Form 6059B (Farsi) (11/02)

FIGURE 2-3-13 Customs Form 6059B, Customs Declaration, in Farsi (back)

6059B, Customs Declaration, in French

19 Ch	claration en douane CFR 122.27, 148.12, 148.13, 148.110, 148.111, 1498; 31 CFR 53 naque voyageur ou membre responsable d'une fa formations ci-après (UNE déclaration écrite est néce Nom de famille	116 mille à l'arrivée	OMB No	APPROU O. 1515-00 fournir
	Prénom (usuel)	Autres prénoms		
2.	Date de naissance Jour Mois	Anné	e	
3.	Nombre de membres de votre famille voyageant a	ivec yous	Williamarum	sirtenami 2900 gala
4.	(a) Adresse aux États-Unis (nom de l'hôtel/destinat	ion)		
	(b) Ville	(c) État		-1,700/2016/2016/2016
5.	Passeport émis par (pays)			In Control of Street
6.	Numéro de passeport			
7.	Pays de résidence			
8.	Pays visités lors de ce voyage, avant votre arrivée aux États-Unis			
9.	Compagnie aérienne/n° du vol ou nom du navir	e		
	L'objectif premier de ce voyage est professionnel : Je détiens (Nous détenons) (a) des fruits, plantes, aliments, insectes :	Ou Ou		Non
	(b) des produits carnés, animaux, produits d'origine animale/du gibier :	Ou		Non
	(c) des agents infectieux, cultures cellulaires, escargo	ots: Ou	i	Non
	(d) de la terre/ou je me suis (nous nous sommes) rer dans une ferme/un ranch/un pâturage :	ndu(s) Ou	i 🔣	Non
12.	Je me suis (nous nous sommes) trouvé(e)(s) à une tre grande proximité (au point de toucher ou de manipre des animaux d'élevage :			Non
13.	. Je transporte (nous transportons) des devises ou in			.,
	monétaires pour une valeur supérieure à 10 000 Un l'équivalent en devises étrangères : (voir, au verso, la définition de l'expression « instrume	Ou	i 🔝	Non
14.	. Je détiens (nous détenons) des marchandises com n (articles destinés à la vente, échantillons utilisés pou	nerciales : Ou r solliciter	i	Non
15	des commandes, ou d'autres biens autres que des eff. Résidents – la valeur totale de l'ensemble d marchandises commerciales que j'ai/nous avons ac compris les cadeaux destinés à des tiers, mais non les et que j'apporte/nous apportons aux États-Unis, e	es marchandise hetées ou acquis articles postés ve	es à l'e	étranger
	Visiteurs – la valeur totale de l'ensemble des mar Unis, y compris les marchandises commerciales, est	de: \$		
J A	sez attentivement les instructions figurant au verso de ur l'énumération de la totalité des articles que vous d AI LU LES INFORMATIONS IMPORTANTES FIGURAI DRMULAIRE, ET J ATTESTE QUE MA D'CLARATION	levez déclarer. NT AU VERSO DI	E CE	
•				

FIGURE 2-3-14 Example of Customs Form 6059B, Customs Declaration, in French (front)

Le service des douanes des tats-Unis vous souhaite la bienvenue sur le territoire am ricain La mission du service des douanes américain est de protéger les États-Unis contre l'importation d'articles interdits. Les fonctionnaires des douanes ont toute autorité pour vous interroger, ainsi que pour procéder à des fouilles au corps ou de vos biens personnels. Si vous êtes l'un des voyageurs retenus pour examen, vous serez traité(e) de manière courtoise, professionnelle et digne. Des responsables des douanes et du service passager sont à votre disposition pour répondre à vos questions. Des cartes commentaires sont à votre disposition, pour recueillir vos remarques ou vos réactions. Informations importantes Résidents des États-Unis – déclarez tous les articles que vous avez achetés à l'étranger et que vous ramenez avec vous aux États-Unis. Visiteurs (non-résidents) - déclarez la valeur de tous les articles qui resteront aux États-Unis. Déclarez tous les articles figurant sur ce formulaire de déclaration et indiquez la valeur en dollars des États-Unis. En ce qui concerne les cadeaux, veuillez faire figurer la valeur au détail. Droits – des fonctionnaires des douanes détermineront les droits que vous devez acquitter. Les résidents des États-Unis bénéficient normalement d'une exemption de droits jusqu'à concurrence de l'équivalent de 800 USD en articles les accompagnant. Les visiteurs (non-résidents) bénéficient normalement d'une exemption jusqu'à concurrence de l'équivalent de 100 USD. Les droits seront évalués au taux en vigueur pour les premiers 1 000 USD au-delà du plafond d'exemption. Il est, de manière générale, interdit d'introduire sur le territoire des substances réglementées, des articles obscènes et des produits toxiques. Merci et bienvenue aux États-Unis. Le transport de devises ou d'instruments monétaires, quel qu'en soit le montant, est légal. Toutefois, si vous introduisez aux États-Unis, ou que vous sortez de ce pays plus de 10 000 USD (en dollars américains, ou l'équivalent en devises étrangères, ou sous la forme de toute combinaison des deux), vous êtes légalement tenu(e) de déclarer ce montant en douane des États-Unis, au moyen du Formulaire douanier 4790. Les instruments monétaires incluent les pièces de monnaie, la monnaie fiduciaire, les chèques de voyage et les instruments au porteur, tels que les chèques personnels ou de banque, ainsi que les actions et les obligations. Si une autre personne transporte les devises on instruments monétaires nour vous vous devez évalement remplie une déclaration sur personnels ou de banque, ainsi que les actions et les obligations. Si une autre personne transporte les devises ou instruments monétaires pour vous, vous devez également remplir une déclaration sur le Formulaire douanier 4790. Tout défaut de dépôt de la déclaration exigée, ou de déclaration du montant total que vous transportez est susceptible d'entraîner la saisie de la totalité des devises ou instruments monétaires, et peut donner lieu à l'application de sanctions civiles et/ou à des poursuires pénales. APPOSEZ VOTRE SIGNATURE AU RECTO DE CE FORMULAIRE, APRÈS AVOIR LU AVEC AȚTENTION LES INFORMATIONS IMPORTANTES CIDESSUS, ET FAITES UNE DÉCLARATION CONFORME À LA VÉRITÉ. Description des articles d clar s en douane (Si vous ne disposez pas de suffisamment de place, continuez cette liste sur un autre Formulaire 6059B) Total AVIS EN VERTU DE LA LOI SUR LA SIMPLIFICATION DES DÉMARCHES ADMINISTRATIVES (PAPERWORK REDUCTION ACT.): la loi américaine de 1995 AVIS EN VERTU DE LA LOI SUR LA SIMPLIFICATION DES DÉMARCHES ADMINISTRATIVES (PAPERWORK REDUCTION ACT): la lot américaine de 1995 sur la simplification des démarches administratives prévoit que nous devons vous indiquer les raisons pour lesquelles nous collectons ces informations, de quelle manière nous les fournir. Les informations recueillies sur le présent formulaire sont nécessaires au respect de la législation des États-Unis en matière douanière, agricole et de devises. Les douanes exigent les informations demandées sur le présent formulaire pour vérifier que les voyageurs se conforment à cette législation, ainsi que pour leur permettre de déterminer le montant dû au titre des drois et taxes en vigueur, et de le recouver. Vous êtes tenufe) de répondre, de manière obligatoire. Aucune autorité administrative ne peut procéder à, ni superviser une quelconque collecte d'informations, et nut n'est tenu de s'y soumentre, à moins que ladite instent en esoit en mesure de produire un numéro de contrôle valide délivré par l'Office of Management and Budget (OMB). La durée moyenne estimée requise pour cette collecte d'informations est de 4 minutes par déclarant ou responsable de la tenue du registre, en fonction des cas individuels. Les commentaires relatifs à l'exactitude de cette estimation de la durée prévue, et les suggestions concernant la réduction de ces démarches, doivent être transmis à l'adresse suivante : U.S. Customs Service, Reports Clearance Officer, Information, Services Branch, Washington, DC 20229, États-Unis, ainsi qu'à l'Office of Management and Budget, Paperwork Reduction Project (1515-0041), Washington, DC 2053, États-Unis. IL EST interent.

FIGURE 2-3-15 Example of Customs Form 6059B, Customs Declaration, in French (back)

Customs Form 6059B (French) (11/02)

6059B, Customs Declaration in German

DEPARTMENT OF THE TREAS		VICE
Zollerkl rung 19 CFR 122.27, 148.12, 148.13, 148.110, 148.111, 1498; 31 CFR 5316 Jeder ankommende Reisende oder das zuständige Familienmitglied Angaben machen (es ist lediglich EINE schriftliche Zollerklärung pro	OMB muss die r	
1. Familienname		
Vorname (Rufname) Zweiter Vorn	name	
2. Geburtsdatum Tag Monat Jahr		
3. Anzahl der mit Ihnen reisenden Familienmitglieder		
4. (a) Anschrift in den USA (Name des Hotels/Zielort)		
(b) Ort (c) Bunder	sstaat	
5. Ausstellung des Reisepasses durch (Land)		
6. Reisepassnummer 7. Land des Wohnsitzes		
8. Folgende Länder wurden auf dieser Reise		
vor der Ankunft in den USA besucht		
9. Fluggesellschaft/Flugnummer oder Name der Schiffes		NT.
 Der Hauptzweck dieser Reise ist geschäftlicher Natur: Ich führe (wir führen) Folgendes ein 	Ja	Nein
(a) Früchte, Pflanzen, Lebensmittel, Insekten:	Ja	Nein
(b) Fleisch, Tiere, Tier- oder Wildprodukte:	Ja	Nein
(c) Krankheitserreger, Zellkulturen, Schnecken:	Ja	Nein
(d) Erde oder ich war (wir waren) auf einem		
landwirtschaftlichen Betrieb/einer Weide: 12. Ich habe mich (wir haben uns) in unmittelbarer Nähe eines	Ja	Nein
Viehbestands aufgehalten (darunter fällt z.B. das Berühren von		
und der Umgang mit Tieren):	Ja	Nein
 Ich führe (wir führen) Geld, Zahlungsmittel oder ausländische Geldmittel im Wert von mehr als US\$ 10.000 mit mir (uns): (Eine Definition von Zahlungsmittel ist auf der Rückseite des Formulars zu finden) 	Ja	Nein
14. Ich führe (wir führen) Handelswaren mit mir (uns): (Zum Verkauf bestimmte Waren, Warenmuster zur Kundenan-	Ja	Nein
werbung oder andere Güter, die nicht als persönliche Gebrauchsge 15. Einwohner – Der Gesamtwert aller Güter, einschließlich Hand Ausland gekauft oder erworben habe (haben) (darunter fallen au anders, jedoch nicht in die USA versandte Gegenstände) un (einführen), beläuft sich auf: \$	lelswaren, d ch Geschen	lie ich (wir) im ke für jemand
Besucher – Der Gesamtwert aller Gegenstände, die in den USA Handelswaren, beläuft sich auf: \$		
Lesen Sie bitte die Anleitungen auf der Rückseite dieses Formulars Auflistung aller von Ihnen anzumeldenden Gegenstände vorgesehen.	. Dort ist a	auch Platz zur
ICH HABE DIE WICHTIGEN HINWEISE AUF DER R CKS FORMULARS GELESEN UND WAHRHEITSGETREUE AI		
X		
(Unterschrift) Da	tum (Tag/N	Ionat/Jahr)
Nur für amtliche Vermerke		
	ENERD (C-	rman) (11/02)

FIGURE 2-3-16 Example of Customs Form 6059B, Customs Declaration, in German (front)

Der U.S. Customs Service heißt Sie in den Vereinigten Staaten willkommen. Die US-Zollbehörde ist dafür verantwortlich, die Vereinigten Staaten vor der illegalen Einfuhr von verbotenen Gegenständen zu schützen. Die Zollbeamten sind dazu befugt, Sie zu befragen und Sie und Ihr persönliches Eigentum zu kontrollieren. Wenn Sie zu den Reisenden gehören, die zur Kontrolle gebeten wurden, werden Sie in einer höflichen, professionellen und würdigen Weise behandelt. Höhere Zollbeamte und Vertreter des Passagierservice stehen Ihnen zur Beantwortung von Fragen zur Verfügung. Darüber hinaus finden Sie Antwortkarten vor, die Sie dazu benutzen können, Lob auszusprechen oder Feedback zu geben. Wichtige Hinweise Einwohner der USA - Melden Sie alle im Ausland erworbenen Gegenstände an, die Sie in die USA einführen. Besucher (Nicht-Einwohner) - Melden Sie alle Gegenstände an, die in den Vereinigten Staaten verbleiben. Melden Sie alle Gegenstände auf diesem Zollerklärungsformular an und nennen Sie deren Wert in US-Dollar. Geben Sie bei Geschenken bitte den Verkaufspreis an. Einfuhrzoll - Zölle werden von den Zollbeamten bestimmt. Alle US-Einwohner sind normalerweise zu einem Zollfreibetrag in Höhe von US\$ 800 für mitgeführte Gegenstände berechtigt. Bei Besuchern (Nicht-Einwohner) beläuft sich der Freibetrag auf US\$ 100. Der Zoll wird zu den derzeit gültigen Tarifen auf die ersten US\$ 1.000 über dem Freibetrag festgesetzt. Die Einfuhr von kontrollierten Substanzen (Betäubungsmittel, gefährliche Medikamente etc.), obszönem Material und Giftstoffen ist gemeinhin untersagt. Vielen Dank und willkommen in den Vereinigten Staaten. Das Mitführen von Geld oder Zahlungsmitteln ist ungeachtet des Betrages grundsätzlich legal. Wenn Sie jedoch einen Betrag von über US\$ 10.000 in die USA ein- bzw. ausführen US-Währung oder den Gegenwert in einer Fremdwährung oder eine Kombination (in US-Währung oder den Gegenwert in einer Fremdwährung oder eine Kombination beider), sind Sie von Gesetzes wegen dazu verpflichtet, unter Verwendung des Zollformulars 4790 der US-Zollbehörde Meldung darüber zu erstatten. Als Zahlungsmittel gelten: Münzen, Bargeld, Reiseschecks und Inhaberpapiere wie z.B. Schecks, Bankschecks, Aktien und Anleihen. Wenn eine andere Person Geld oder Zahlungsmittel für Sie mitführt, müssen Sie dennoch über das Zollformular 4790 Meldung erstatten. Das Versäumnis, die erforderliche Meldung zu erstatten, oder die Nichtmeldung des Gesamtbetrages, den Sie mit sich führen, kann zur Beschlagnahmung des gesamten Geldbetrages bzw. aller Geldmittel und für Sie u.U. zu Geldbußen und/oder einer strafrechtlichen Verfolgung führen. UNTERSCHREIBEN SIE AUF DER ANDEREN SEITE DIESES FÖRMULARS, NACHDEM SIE DIE OBIGEN WICHTIGEN HINWEISE GELESEN UND WAHRHEITSGETREUE ANGABEN GEMACHT HABEN. WAHRHEITSGETREUE ANGABEN GEMACHT HABEN. Nur f r zollamtliche Beschreibung der Gegenst nde (Die Auflistung kann auf einem zweiten 6059B-Formular fortgesetzt werden) Gesamtwert Vermerke Gesamtwert HINWEIS AUF DEN PAPERWORK REDUCTION ACT (GESETZ ZUR REDUZIERUNG DES FORMULARWESENS); Der Paperwork Reduction HINWEIS AUF DEN PAPERWORK REDUCTION ACT (GESETZ ZUR REDUZIERUNG DES FORMULARWESENS): Der Paperwork Reduction Act von 1995 besegt, dass wir Sie darüber informieren müssen, aus welchem Grund wir diese Informationen erfassen, wie wir diese einsetzen werden und ob Sie zur Abgabe dieser informationen verpflichtet sind. Die mit diesem Formular erfassten Informationen sind notwendig, um die Zoll-, Landwirtschaffs- und Währungsgesetze der Vereinigten Staaten durchzusetzen. Die Zolhe bei diesem Formular verlangten Informationen, um sicherzustellen, dass Reisende diese Gesetze befolgen und um es uns zu ermöglichen, die zu erhebenden Zölle und Steuern kontent fastzusetzen und einzufordem. Sie sind zur Beantwortung der Fragen zwingend verpflichtet. Wenn keine gültige OMB-Kontrollnummer angegeben ist, darf eine Behörde die Erfassung von Informationen nicht durchführen oder fördern. In diesem Fall ist eine Person nicht zur Beantwortung verpflichtet. Der erforderliche Aufwand für die Erfassung dieser Informationen wird je nach den individuellen Umständen auf 4 Minuten pro befragte Person oder Archivar geschätzt. Kommentare hinsichlich der Richtigkeit dieser Schätztung des Aufwands oder Vorschläge zur Veringerung des Aufwands sollten an den U.S. Customs Service, Reports Clearance Officer, Information Services Branch, Wäshington, DC 2029 USA und das Office of Management and Budget, Paperwork Reduction Project (151-50041), Wäshington, DC 2030 USA gerichtet werden. DIESES FORMULAR DARF NICHT OHNE DIE GENEHMIGUNG DES U.S. CUSTOMS FORMS MANAGER REPRODUZIERT WERDEN. Customs Form 6059B (German) (11/02)

FIGURE 2-3-17 Example of Customs Form 6059B, Customs Declaration, in German (back)

6059B, Customs Declaration, in Hebrew

			STAT									VI	CI				OMS 3	
	וופס מו 1515-00		n		10	CFR 1	22 27	7 145	12 1	48 13	148	110		1000		31 CE		
			ים הבאי	הנתו			י לס	זראי	האח	פחה	זמש	בן ר	אר	ינס,	ענכ	נוסי	כל	על
							: (מחה)	משנ	כל כל	עבוו	חונ	או			זצהר סמט		7
		-	אמצעי	שם	-								ועו			ם פר		
				שנה		- 1		יש	חח		T	0	ייר	דה	,5.	מריך	תא	2
					-		000		אך	ם ענ	וסעי	ז הנו	פחה	מש	n ?:	זי בנ	מס	3
							(יעד)	ון/ה	המל	שם	ייב (ארה	ז בו	זובו) כח	(N)	4
			מדינה	(2)	-					-	-					עיר		
							1				(4	(אר	עוויי	-15-3		כון ו		5
									4							בון ו		7
					-		-		-									
				-	-						:טיווי בארו							C
		À		-	-			10%	יה נ	ו אונ								9
	לא		כן			: 5				יזה ו								10
																י (או		
	לא		כן						: 0	חרקי	כל,	, אר	חים	צמ	יות,) פיר	(1)	
	לא	-	10							יות/								
	לא		احرا							תאיו								
	לא		ادا			: □				משק רבת								17
	לא		10				, 1	גע-י	ובנו	717 1	י בען					נגיע		12
	לא		י: כן	שלום ובע זו	י ת	מצעי גרך ב	וה ע	שר	ב, או	נמנו רהייו לום ו	לר א	בדרק	\$10,	000	ועל	ור מ	אש	13
	לא		כן	יחרי: בין		, או י	שימ	ה ל מכי	יחור דום	ו) בס	יקיכ מיות	מחז	יק (רה,	מחזי	מו) מ	י (או	אני	14
כשו טים	זשר נר א פרי	אדכ	מוש מסו הו אחר, ארהייב ו	ר מיש	נבוו	לל סר נות ע י ועל	, כוכ מת ל-ידי	ובין נולל	הט ול (ו	ל כל	לל ש ושגו	הכוי או ה	ירד ו	הע ידי-	ם - (על	שבי	תנו	15
זורה	לל סר	ב, כו	י בארהיי	ושאר רהייב				פרי	בל ה	שלו	ולל					קרי		
			ד מוקצר ליהם.	היר ע	הצ	ים) ל	זייבי	ב (ח	חיי	(כם)	ד (ה	רהנ	אשו	וים	יריט	נ הפ	ימח	ישי
מרג.	רת אנ	הצהו	הצהרתי	זה, ו	פס	ול טוו	ני ש	הש	בצדו	צוי ו	: המ	זשונ	נ הר	מידינ	ז הנ	י אח	X	קר
שנה)	ורדש/נ	ום/ח	נאריך (יו	1			15.0					12		î	נימו	חת		900
													7:	בלב	ורדי	א מש	מוע	ישי:
									0		-			D (1		ew) (

FIGURE 2-3-18 Customs Form 6059B, Customs Declaration, in Hebrew (front)

שירות המכס של ארה״ב מברכים אותך בכניסתך לארה״ב

שירותי המכס של ארה״ב אחראיים להגן על ארה״ב מפני ייבוא בלתי חוקי של פריטים אסורים. פקידי המכס מורשים לתשאל אותך ולבדוק אותך ואת רכושך הפרטי. במידה והנך אחד מהנוסעים אשר נבחרו לעבור בדיקה, תטופל באופן מסביר פנים, מקצועי ומכובד. שירותי המכס ונציגי שירות הנוסעים עומדים לרשותך על מנת לענות על כל שאלה. אגרות למתן תגובה עומדות לרשותך על מנת לשבח או למתן משוב.

מידע חשוב

תושבי ארה״ב - הצהר על כל הפריטים אותם רכשת בחו״ל ואשר הנך מביא עמך לתוך ארה״ב.

מבקרים (שאינם תושבים) - הצהר ערכם של כל הפריטים אשר יושארו בתוך ארה"ב.

הצהר על כל הפריטים בטופס הצהרה זה וציין את ערכם בדולר ארה״ב. עבור מתנות, אנא ציין את ערכם הקמעונאי.

היטל - פקידי המכס יקבעו את גובה ההיטל. תושבי ארה״ב זכאים בדרך כלל לפטור ממס בגובה של 800\$ דולר ארה״ב לאותם פריטים המגיעים עימם. מבקרים (שאינם תושבים) זכאים בדרך כלל לפטור ממס בגובה של \$100 דולר ארה״ב. גובה ההיטל ייקבע על פי שער הדולר הנוכחי, על \$1,000 דולר ארה״ב הראשונים מעל לפטור ממס.

חומרים מבוקרים, חפצים מגונים, וחומרים רעילים אסורה כניסתם באופן כללי. תודה לד, וברוך בואך לארהייב.

העברת מטבע, או אמצעי תשלום, ללא קשר לסכום היא חוקית. אולם, במידה והנך מכניס לתוך או מוציא מתוך ארה"ב מעל ל-\$10,000 (דולר ארה"ב, או שווה ערך במטבע זר, או שילוב של שניהם) עליך לפי החוק להצהיר בטופס מס 4790 של שירותי המכס של ארה"ב. אמצעי התשלום כוללים מטבעות, כסף, המחאות נוסעים, ומסמכי מוכ"ז כגון המחאות אישיות או המחאות בנקאיות ומניות ואגרות חוב. במידה ואדם אחר נושא בעבורך את הכסף או אמצעי התשלום, עדיין עליך למלא טופס מס' 4790 של שירותי המכס. אי מלוי טופס זה או אי הצהרת הסכום הכולל אותו אתה נושא, יכול להוביל לעיקול של כל הכסף ואמצעי התשלום , ואף עלולים לגרור אחריהם עונשים אזרחיים ו/או תביעה פלילית. חתום בצדו השני של הטופס לאחר שקראת את המידע החשוב הכתוב לעיל ונתת הצהרת אמת.



הצהרה לצמצום עבודת ניירת: ההצהרה לצמצום עבודת הניירת משנת 1995 אומרת כי עלינו למסור לך מדוע אנו אוספים מידע זה, באיזה אופן בכוונתנו להשתמש בו, והאם מחובתך למסרו לנו. המידע הנאסף בטופס זה דרוש על מנת להוציא לפועל את חוקי המכס, החקלאות והמטבע של ארה"ב. המכס דורש המידע שבטופס זה על מנת לוודא כי הנוסעים עומדים בחוקים אלו, ועל מנת לאפשר המכס דורש המידע שלה מנת להודא כי הנוסעים והמסים. היענותך היא הכרחית. סוכנות יכולה שלא לנהל או לקחת תחת חסותה, ואדם פרטי אינו חייב להיענות לאיסוף המידע, אלא אם כן משיב עו בקרת MOM תקף. העומס המשוער הממוצע לגבי איסוף מידע זה הינו 4 דקות משיב או רשם, הדבר מותנה בנסיבות אישיות. הערות לגבי הערכת העומס והצעות להפחתת עומס זה לכל Service, Reports Clearance Officer, Information Services Branch, בי להפנות "ל להפנות" עומס זה ללא Service, Reports Clearance Officer, Information Service Project (1515-0041), Washington, DC 2029, אין לשכפל טופס זה ללא אישור מנהל טפסי המכס של ארה"ב.

Customs Form 6059B (Hebrew) (11/02)

FIGURE 2-3-19 Customs Form 6059B, Customs Declaration, in Hebrew (back)

6059B, Customs Declaration, in Italian

DEPARTMENT OF THE TREAS UNITED STATES CUSTOMS		VICE
Dichiarazione doganale 19 CFR 122.27, 148.12, 148.13, 148.110, 148.111, 1498; 31 CFR 5316 Ogni passeggero in arrivo o membro della famiglia responsabile dinformazioni (si richiede UNA sola dichiarazione scritta per famig	N. O leve fornir	O APPROVATO OMB 1515-0041 re le seguenti
1. Cognome		
Nome di battesimo Secondo no	ome	
2. Data di nascita Giorno Mese A	nno	1000000
3. Numero di familiari che viaggiano insieme a Lei		
4. (a) Indirizzo negli Stati Uniti (nome dell'hotel/destinazione)		
(b) Città (c) S	tato	
5. Passaporto rilasciato da (Paese)		
6. Numero del passaporto		
7. Paese di residenza		
Paesi visitati durante il presente viaggio prima dell'arrivo negli Stati Uniti		
9. Compagnia aerea/n. di volo o nome della nave		
10. Lo scopo principale del presente viaggio è professionale:	Sì	No
11. Sto (stiamo) portando (a) frutta, piante, beni alimentari, insetti:	Sì	No
(b) carni, animali, prodotti di origine animale/selvaggina:	Sì	No
(c) agenti patogeni, colture cellulari, lumache:	Sì	No
(d) humus, oppure sono stato/a (siamo stati/e) in una fattoria/azienda agricola/pascolo:	Sì	No
12. Sono stato/a (siamo stati/e) a contatto ravvicinato con bestiame (per es., toccandolo o maneggiandolo):	Sì	No
13. Porto (portiamo) valuta o strumenti monetari per un valore superiore a US\$ 10.000 o importo equivalente in valuta estera: (per la definizione del termine "strumenti monetari", si rimanda al retro del modulo)	Sì	No
14. Ho (abbiamo) merci commerciali: (articoli destinati alla vendita, campioni usati per ottenere	Sì	No
ordinazioni o beni non considerati effetti personali) 15. Residenti – il valore totale di tutta la merce, compresi i ho/abbiamo acquistato o acquisito all'estero (compresi regalinon articoli spediti negli Stati Uniti per posta) e sto/stiamo por è pari a: \$ \$	i destinati tando neg	a terzi, ma li Stati Uniti
Visitatori – il valore totale di tutti gli articoli che rimarra compresi beni commerciali, è pari a:	nno negli	Stati Uniti,
Si prega di leggere le istruzioni riportate sul retro del modulo, destinato all'elenco di tutti gli articoli da dichiarare.	E previsto	uno spazio
HO LETTO LE IMPORTANTI INFORMAZIONI RIPORTATI PRESENTE MODULO E HO RESO UNA DICHIARAZIONI		
X	1	
	(giorno/m	ese/anno)
Riservato agli usi ufficiali		
Customs Form	6059B (Ita	alian) (11/02)

FIGURE 2-3-20 Example of Customs Form 6059B, Customs Declaration, in Italian (front)

Il Servizio doganale statunitense vi porge il benvenuto negli Stati Uniti Il Servizio doganale statunitense è responsabile per la protezione degli Stati Uniti contro l'importazione illegale di articoli proibiti. I funzionari doganali sono autorizzati a farLe domande e ad ispezionare Lei e i Suoi effetti personali. Se Lei sarà uno dei passeggeri selezionati per un'ispezione, verrà trattato/a con cortesia, professionalità e rispetto della Sua dignità. I Responsabili del Servizio doganale e i Rappresentanti dei Servizi per i Passeggeri sono a Sua disposizione per rispondere ad eventuali domande. Sono anche disponibili schede per commenti, che potrà usare per complimentarsi o per esprimere la Sua opinione. Informazioni importanti Residenti negli Stati Uniti - dichiarare tutti gli articoli acquistati all'estero, che si stanno riportando negli Stati Uniti. Visitatori (non residenti) - dichiarare il valore di tutti gli articoli che resteranno negli Stati Uniti. Dichiarare tutti gli articoli nel presente modulo di dichiarazione e riportarne il valore espresso in dollari statunitensi. Per i regali, si prega di indicarne il valore di acquisto. Dazio - i funzionari doganali determineranno l'importo del dazio. I residenti negli Stati Uniti normalmente hanno diritto a un'esenzione di US\$ 800 sugli articoli che li accompagnano. I visitatori (non residenti) normalmente hanno diritto ad un'esenzione di US\$ 100. Il dazio viene calcolato all'aliquota attuale sui primi US\$ 1.000 eccedenti l'esenzione. In generale, non è consentita l'introduzione di sostanze controllate, articoli osceni e sostanze tossiche. Grazie e benvenuti neoli Stati Uniti. Il trasporto di valuta o strumenti monetari, indipendentemente dall'importo, è legale. Tuttavia, se si importano negli Stati Uniti, o si esportano da essi, più di US\$ 10.000 (in dollari o equivalente in valuta estera, o una combinazione di entrambi), è obbligatorio per legge presentare al Servizio doganale statunitense la relativa dichiarazione sul Modulo doganale 4790. Gli strumenti monetari comprendono, fra l'altro, monete, valuta, travelers checks e strumenti al portatore, per esempio assegni personali o circolari, azioni ed obbligazioni. L'obbligo di presentazione della dichiarazione sul Modulo doganale 4790 vige anche se L'obbligo di presentazione della dichiarazione sul Modulo doganale 4/90 vige anche se un'altra persona trasporta la valuta o lo strumento monetario per conto del dichiarante. La mancata presentazione della dichiarazione obbligatoria, o la mancata dichiarazione dell'importo totale che si trasporta, potrebbe comportare la confisca dell'imtero importo in valuta o strumenti monetari, nonché l'imposizione di sanzioni civili e/o l'avvio di procedimenti penali. SI PREGA DI APPORRE LA PROPRIA FIRMA SUL RETRO DEL PRESENTE MODULO DOPO AVER LETTO LE IMPORTANTI INFORMAZIONI RIPORTATE QUI DI SOPRA ED AVER RESO UNA DICHIARAZIONE VERITIERA. Riservato all'uso del Descrizione degli articoli Valore (L'elenco può continuare su di un altro Modulo 6059B) Servizio doganale Totale INFORMATIVA AI SENSI DELLA LEGGE PER LA RIDUZIONE DEGLI ADEMPIMENTI BUROCRATICI: la Legge per la riduzione degli adempimenti burocratici (Paperwork Reduction Act) del 1995 ci richiede di renderLe noti i motivi per cui raccogliamo le informazioni qui riportate, gli usi che ne faremo, e se Lei è tenuto/a a fornircele. Le informazioni raccolte nel presente modulo sono necessarie per l'applicazione della normativa statunitense vigente in materia di Dogana, Agricoltura e Valuta. Il Servizio doganale richiede le informazioni nel presente modulo per assicurare che i viaggiatori osservino tali leggi e per consentirci di calcolare e fiscuotere l'importo corretto relativamente ai dazi e alle imposte. La Sua risposta è obbligatorio a. Agli enil governativi è proibito inchiedere informazioni, per conto proprio o attraverso terzi, e nessuna persona può essere obbligata a rispondere a una tale richiesta, in assenza di un numero valido di controlto Ufficio Gestione e Bilancio (Office of Management and Budget – OMB). Il tempo medio stimato per la compitazione della presente richiesta di informazioni è di 4 minuti per compitante o curatore dei della, a seconda dei singoli casi. Eventuali commenti in merito alla precisione di tale silma e suggerimenti atti a ridurre il tempo necessario vanno indirizzati a: U.S. Customs Service, Reports Clearance Officer, Information Services Branch, Washington, DC 20229, oftre che a: Office of Management and Budget, Paperwork Reduction Project (1515-041), Washington, DC 20503. È VIETATA LA RIPRODUZIONE DEL PRESENTE MODULO SENZA L'AUTORIZZAZIONE DEL RESPONSABILE DEI MODULI DEL SERVIZIO DOGANALE STATUNITENSE. Customs Form 6059B (Italian) (11/02)

FIGURE 2-3-21 Example of Customs Form 6059B, Customs Declaration, in Italian (back)

6059B Customs Declaration in Japanese

DEPARTMENT OF THE		
UNITED STATES CUS 税関申告	TOMS SE	
19 CFR 122.27, 148.12, 148.13, 148.110, 148.111, 1498; 31 CFR 53	16 (用紙承認 DMB NO. 1515-0041
到着者各人もしくは家族の責任者は、下記の情	報を提示する必	要があります
(一家族につき書面による申告は一件 のみ 必要) 1. 姓		
	ミドルネーム	ومراوعة والراباء والمرافق المرافع المرافع والمساول والمساول والمساول والمساول والمساولة والمساول والمساول
2. 生年月日 日 月	年	
3. 旅行を共にしている家族の数	The second second second	
4. (a) 米国における 滞在地 (ホテル名/到着地)		
1. (4) 小图代码(5) 分間任地(4/5) 7/17 对有地)		
(b) 市	(c) 小N	
5. パスポート発行国	1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 - 1945 -	HAMBORURA BESHOMOS WEBSICHOW DES
6. パスポート番号	refer at a fel estat at en en en en atual en en et atual en	
7. 居住国		
8. 今回、米国到着		7
以前に旅行した国		
9. 航空会社/フライト番号または船名		
10. 今回の旅行の主な理由は ビジネス である	はい	いいえ
11. 下記の物品を持ち込んでいる		
(a) 果物、植物、食物、虫など	はい	いいえ
(b) 肉、動物、動物/野生動物に関わる製品	はい	いいえ
(c) 病原体、細胞培養、カタツムリ	はい	いいえ
(d) 土を持ち込んでいる、または農場/ 飼育場/牧場に滞在したことがある	はい	いいえ
12. 家畜 に近い場所 (家畜を触ったり取り扱うなど) に滞在していたことがある	はい	いいえ
13.10,000 米国ドル以上もしくは同等額以上の外貨		V-V-7.
金額を 通貨または通貨代替物 で持ち込んでいる (通貨代替物の定義については裏側を参照)	はい	いいえ
14. 商業用商品 (販売品、注文促進用のサンプル品、 または個人所有物と見なされない物品) を持って	いる	いいえ
15. 米国居住者 ― 海外で購入もしくは得た、そ 商業用商品を含む 物品全て (米国への別送 の価値金額 は:		
訪問者 一 商業用商品を含む、米国内に残す予算	定の 物品全ての 値 ドル	面值金額:
この用紙の裏側にある説明をよくお読みください。 できるよう、スペースを空けてあります。	。申告すべき項	目を全て記載
私はこの用紙の裏側に記載されている重要な情報を 行いました。	読み、真実に基	びいた申告を
X		
(署名)	日付	(日/月/年)
税関使用欄		
Customs	s Form 6059B (Ja	nanese) (11/02)

FIGURE 2-3-22 Example of Customs Form 6059B, Customs Declaration, in Japanese (front)

アメリカ合衆国税関局は皆様を歓迎いたします。

アメリカ合衆国税関局には、米国国内への禁止品目の不法な輸入を防止する 責務があります。税関検査官には、旅行者に質問し、旅行者やその荷物の検査を行う権限があります。税関検査の対象に選ばれた場合でも、旅行者の皆様には専門家としての礼儀正しい尊厳をもった態度で検査官が対応いたします。税関監督者や税関旅客サービス係が皆様のご質問にお答えいたします。 コメントカードでお礼やサービスに対するフィードバックをお寄せいただくこともできます。

大切な情報

合衆国居住者 ─ 海外で得た物品すべてと、アメリカ合衆国に持ち込む物品すべてを申告する義務があります。

旅行者(非合衆国居住者) — アメリカ合衆国内に残していく物品すべての価値金額を申告する義務があります。

この申告用紙に**すべての品目を申告し**、価値金額は米国ドルで提示してください。 贈答品については、小売価格を記入してください。

関税 — 税関審査官が決定します。アメリカ合衆国居住者には、通常、持ち込み 品に対して 800 米国ドルの免税控除があります。旅行者 (非合衆国居住者) には 通常、100 米国ドルの免税控除があります。関税は控除額を超えた最初の 1,000 米国ドルに対し、現行の関税率で課金されます。

規制物質、公序良俗に反する物品および毒性薬物は、通常、持ち込みが禁止されています。

ご協力ありがとうございました。アメリカ合衆国へようこそ!

通貨や通貨代替物の輸送は、金額如何にかかわらず合法です。しかし、10,000 米国ドル (米国ドルもしくは外国通貨での同等額、または双方の合計額) を超える金額を米国内に持ち込む、または米国外に持ち出す場合、旅行者はアメリカ合衆国税関局に対して税関用紙 4790を提出することが法律で義務付けられています。通貨代替物には、コイン、貨幣、トラベラーズ・チェック、および個人小切手、海外送金小切手、証券、債権などの無記名書類が含まれます。他人があなたの通貨や通過代替物を持っている場合でも、あなたには税関用紙 4790 で報告する必要があります。必要な報告を行わなかった場合、または持ち込む金額の全額を報告しなかった場合は、その通貨や通貨代替物すべてを接収したり、民事罰または刑事訴追に至る場合もあります。上記の大切な情報をよく読み、真実に基づいた申告を行った後に、この用紙の裏側に署名してください。

物品についての記述 (リストは用紙 6059B に続けることができます)	価値金額	税関 使用欄

合計	額	
大き業務地域は10017の落ち、大き業務地域と1005年		

文書業務削減法についての通知:文書業務削減法 (1995 年) によると、税関局にはこの情報を収集している理由、情報の利用方法、および旅行者が強制的に情報を提供する必要があるか否かを旅行者に伝える必要があります。この用紙で収集された情報は、米国内における税関法、農業法および通貨法を実施するために必要です。税関では、旅行者が上記の法律を遵守している点を確認し適切な関税と税金を決定・収集するために、この用紙に記載される情報が必要となります。旅行者の回答は必須です。有効な OMB 管理番号を表示していない限り、ある機関が情報収集を指揮したり支援することはなく、個人にも回答する義務はありません。この情報収集にかかる平均負担時間は、状況にもよりますが回答者もしくは記録係リー人あたり約4分と予想されています。この負担時間予想の正確性に関するコメントやこの負担削減に対するご提案は、U.S. Customs Service, Reports Clearance Officer, Information Services Branch, Washington, DC 20229 および Office of Management and Budget, Paperwork Reduction Project (1515-0041)、Washington, DC 20503までご連絡ください。この用紙は、アメリカ合衆国税関局用紙担当部長の承認なく再生されることはありません。

Customs Form 6059B (Japanese) (11/02)

FIGURE 2-3-23 Example of Customs Form 6059B, Customs Declaration, in Japanese (back)

6059B, Customs Declaration in Korean

6

DEPARTMENT OF THE TREATMENT OF THE TREAT		
세 관신고서 19 CFR 122.27, 148.12, 148.13, 148.110, 148.111, 1498; 31 CFR 5316 입국하는 모든 여행자 또는 책임 있는 가족은 다음의 정도 당 한 장의 신고서만 작성하여야함):	ON	서식승인 MB 번호 1515-0041
1. 성		
이름	간이름	
2. 생년월일 일 월 년		
3. 여행에 동반하는 가족의 수		
4. (a) 미국 내 주소 (호텔 이름/목적지)		
47.2.1		
(b) 도시 5. 여권 발행국가	(c) 주	
6. 여권번호		
7. 거주 국가		
8. 이번 여행 중 미국 도착		
전에 방문한 국가들		
9. 항공사/항공편 번호 또는 선박명칭		
10. 이번 여행의 일차적 목적은 사업임 :	예	아니오
11. 본인(우리)은 다음의 것을 휴대하고 있음		
(a) 과일, 식물, 식품, 곤충:	예	아니오
(b) 육류, 동물, 동물/야생생물 제품:	예	아니오
(c) 병원체, 세포 배양물, 달팽이:	예	아니오
(d) 훍 또는 농장/목장/목초지를 다녀왔음: 12. 본인(우리)은 가축 과 가까이 지냈음	예	아니오
(만지거나 다루는 등):	예	아니오
13. 본인(우리)은 미화 1만 달러 이상 또는 그에 상당한		
외화금액의 통화 또는 금전적 수단을 소지하고 있음: (뒷면의 금전적 수단의 정의를 참조 바람)	예	아니오
14. 본인(우리)은 상업용 물품:	all	아니오
(판매할 상품, 주문을 청하기 위해 사용하는 견본, 또는		
개인용품으로 간주되지 않는 물건들)을 가지고 있음 15. 거주자 — 본인(우리)이 해외에서 구입 또는 취득하 오는 상업용 물품을 포함한 모든 재화 (다른 사람에) 미국으로 우송한 물건은 제외함)의 총가액 은 미화: \$	에 줄 선물	은 포함하되,
방문자 — 상업용 물품을 포함하여 미국에 남아 있을 미화:		선의 총가액은
비와: 이 서식의 뒷면에 적힌 지시사항을 읽어보십시오. 귀하가		한 하는 모드
품목을 기제할 지면이 제공되어 있습니다. 본인은 이 서식의 이면에 적혀 있는 중요한 정보를 읽었으 를 하였음.		
X		
(서명)	작성일기	· (일/월/년)
공적인 용도에 국한함		
Customs Form	m 6059B (H	(11/02)

FIGURE 2-3-24 Example of Customs Form 6059B, Customs Declaration, in Korean (front)

미국 관세청은 여러분이 미국에 오신 것을 환영합니다

미국 관세청은 금지된 품목의 불법적 반입으로부터 미국을 보호할 책임이 있습니다. 세관 공무원들은 귀하를 심문하고 귀하 및 귀하의 개인재산을 조사할 수 있는 권한을 가지고 있습니다. 귀하가 조사 대상자로 선정된 여행자들 중의 한 사람이면, 귀하는 정중하고 전문적이며 품위 있는 방식으로 대우를 받을 것입니다. 귀하의 문의에 답변을 할 수 있는 세관 감독자 및 여행객 안내 요원들을 찾아 문의하실 수 있습니다. 인사말을 전하거나 의견을 제안하시는데 사용할 수 있는 답례용 엽서가 준비되어 있습니다.

중요한 정보

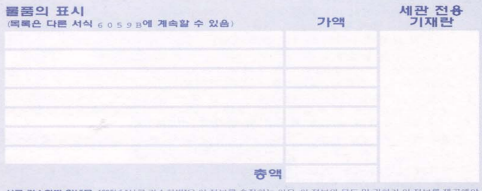
미국 거주자 — 해외에서 취득하여 미국으로 가져오는 모든 물품을 신고합니다.

방문자 (비거주자) — 미국에 남아 있게 될 모든 물품의 가액을 신고합니다. 이 신고서로 모든 물품을 신고하고 미국 달러화로 가액을 표시합니다. 선물의 경우에는 소매가액을 표시합니다.

관세 — 세관 공무원들이 관세액을 결정할 것입니다. 미국 거주자들은 통 상적으로 휴대품목에 대하여 800 달러까지 관세를 면제 받을 수 있습니다. 방문자 (비거주자)들은 통상적으로 100 달러까지 관세를 면제 받을 수 있습니다. 관세는 면세액을 초과하는 첫 1천 달러에 대해 현행 세율로 산정합니다.

통제대상 물질, 음란 물품 및 독성 물질은 일반적으로 반입이 금지됩니다. 감사합니다. 그리고 미국 방문을 환영합니다.

통화 또는 금전적 수단의 반출 반입은 금액을 불문하고 합법적입니다. 하지만 귀하가 미국 내로 또는 미국 외로 1만 달러 (미화 또는 그에 상당한 외화금액 또는 이 둘의 합산) 이상을 휴대하는 경우에는 법에 의거 세관 서식 4790으로 미국 관세 청에 신고서를 제출하여야 합니다. 금전적 수단에는 주화, 통화, 여행자 수표, 그리고 개인수표 또는 자기 앞 수표 및 증권과 채권 등의 소지자 유가증서가 포함됩니다. 귀하가 다른 사람에게 통화 또는 금전적 수단을 휴대 시킨 경우에도 귀하는 또한 세관 서식 4790으로 신고서를 제출해야 합니다. 요구된 신고서를 제출하지 않거나 귀하가 휴대하는 총 금액을 신고하지 않을 시는 모든 통화 또는 금전적 수단을 압수하게 될 수 있으며, 귀하는 민사상의 처벌을 받고/또는 형사상의 기소를 당할 수 있습니다. 귀하는 상기 중요 정보를 읽고 사실 그대로 신고한 후, 이 서식의 반대 면에 서명하십시오.



서류 간소화법 안내문: 1995년 "서류 간소화법"은 이 정보를 수집하는 이유, 이 정보의 용도 및 귀하가 이 정보를 제공해야 하는지의 여부를 당 세관이 귀하에게 알려주도록 규정하고 있습니다. 이 서식상으로 수집한 정보는 미국의 관세, 동업 및 통화에 관한 법률들을 시행하는데 필요합니다. 여행자가 이들 법률을 확실하게 준수하도록 하고 세관이 정당한 액수의 관세 및 세금을 산점하여 경수할 수 있도록 하기 위하여 세관은 이 서식상의 정보를 요구합니다. 귀하의 답변은 의무적으로 하여야 합니다. 정부가관이 OMB의 관리 번호를 표시하지 않을 때는 당해 가관은 정보 수집을 실시하거나 지원할 수 없으며, 개인에게 정보 수집에 응하도록 요구하지 않습니다. 이 정보 수집과 관련하여 소요되는 평균 소요 예상 시간은 개인 시장에 따라 응답자 또는 기록유지 담당자 당 4분이다. 이 평균 소요 예상 시간의 정확성에 관한 의견 또는 이 소요 시간을 줄이기 위한 의견은 위성턴 DC 20229에 소제한 미국 관세형, 신고서 처리 담당관실 정보서 비스 (U.S. Customs Service, Reports Clearance Officer, Information Services Branch, Washington DC 20229) 그리고 워싱턴 DC 2053에 소재한 관리예산처 (Office of Management and Budget) 서류 간소화 시업 담당관성 (1515-0041) (Office of Management and Budget) 사람은 미국 세관 서식 관리관의 승인이 없이는 복제될 수 없습니다.

Customs Form 6059B (Korean) (11/02)

FIGURE 2-3-25 Example of Customs Form 6059B, Customs Declaration, in Korean (back)

6059B, Customs Declaration in Polish

DEPARTMENT OF T UNITED STATES (/ICE
Deklaracja celna CFR 122.27, 148.12, 148.13, 148.110, 148.111, 1498; 3 użdy przybywający podróżny lub członek rodziny zedłożenia następujących informacji (wymagana jest	1 CFR 5316 za nią odpowiedzialn	OM y zobowia	TWIERDZONO B Nr 1515-0041 qzany jest do):
Nazwisko			
Imię	Drugie in	nię	
Data urodzenia Dzień Miesiąc	Rok		
Liczba członków rodziny podróżujących z Tobą			
(a) Adres w USA (nazwa hotelu/miejsce docelowe	podróży)		
	(A) 8		erence and a reserve
(b) Miejscowość	(c) Si	tafl .	
Paszport wydany przez (kraj)			
Numer paszportu			
Kraj stałego zamieszkania	onionista no Missouro e conservante e nos		
Kraje odwiedzane w tej podróży bezpośrednio przed przybyciem do USA			
Linie lotnicze/Nr lotu lub nazwa statku			
). Zasadniczym celem tej podróży są interesy:		Tak	Nie
Przywożę (przywozimy) (a) owoce, rośliny, żywność(b), owady:		Tak	Nie
(b) produkty mięsne, zwierzęta, produkty pochodzeni	a zwierzęcego/dziczyznę:	Tak	Nie
(c) czynniki chorobotwórcze, hodowle komórek, ś	limaki:	Tak	Nie
(d) próbkí gruntu; (lub) przebywałem (przebywalia w gospodarstwie rolnym/na pastwisku:	îmy)	Tak	Nie
 Byłem (byliśmy) w bliskim kontakcie (dotykanie, obrządzanie) ze zwierzętami hodowlanymi: 		Tak	Nie
 Przywożę (przywozimy) walutę lub środki walu- wartości ponad 10 tys. USD lub ekwiwalent w wal- (definicja środków walutowych znajduje się na od- 	ucie obcej:	Tak	Nie
 Posiadam (posiadamy) artykuły handlowe: (artykuły na sprzedaż, próbki artykułów w celu uz 		Tak	Nie
zamówień lub artykuły nie uważane za osobiste) 5. Stali mieszkańcy USA - całkowita wartoś handlowych nabytych za granicą (w tym prezen pocztą do USA) i przywiezionych do USA wynosi:	ć wszystkich artyku ty dla innych osób, lec USD	łów, w t z nie arty	ym artykułów kuły przesłane
Osoby przyjezdne - całkowita wartość wszys USA, w tym artykułów handlowych, wynosi:	tkich artykułów , które USD	e pozostan	ą docelowo w
roszę przeczytać instrukcje na odwrocie formularza. rszystkich artykułów, które należy zadeklarować.			
TWIERDZAM NINIEJSZYM, ŻE PRZECZY EGO FORMULARZA I ŻE MOJA DEKLAR	TAŁEM INFORMAC ACJA JEST ZGOD	JE NA C NA Z PR	DDWROCIE AWDĄ.
X			
(Podpis)		Data (dzień/	miesiąc/tok)
o użytku służbowego			

FIGURE 2-3-26 Customs Form 6059B, Customs Declaration in Polish (front)

Urząd Celny USA wita Państwa w Stanach Zjednoczonych

Urząd Celny USA jest odpowiedzialny za ochronę Stanów Zjednoczonych przed nielegalnym przywozem zabronionych artykułów. Celnicy mają prawo przesłuchiwać przyjezdnych oraz przeszukiwać ich mienie osobiste. Jeżeli znajdziesz się pośród podróżnych wyselekcjonowanych do rewizji, zostaniesz potraktowany uprzejmie, fachowo i z godnością. Personel nadzoru służby celnej oraz reprezentanci obsługi podróżnych są gotowi udzielić odpowiedzi na pytania. Dostępne są karty do zgłaszania uwag sugestii na temat organizacji odprawy celnej.

Ważne informacie

Stali mieszkańcy USA - proszę zadeklarować wszystkie artykuły uzyskane za granicą i przywożone do USA.

Osoby przyjezdne (bez stalego zamieszkania w USA) - proszę zadeklarować wartość wszystkich artykułów, które pozostaną docelowo w USA.

Zadeklaruj wszystkie artykuły w niniejszej deklaracji celnej i przedstaw ich wartość w USD. W przypadku prezentów podaj cenę, po której zostały nabyte.

Opłata celna - jej wartość zostanie określona przez celników. Stali mieszkańcy USA są zwykle zwolnieni od opłaty celnej za przywożone artykuły o wartości nie przekraczającej 800 USD. Osoby przyjezdne (bez stałego zamieszkania w USA) są zwykle uprawnione do zwolnienia od opłaty celnej w wysokości 100 USD. Opłata celna zostanie określona w oparciu o aktualne taryfy celne obowiązujące dla pierwszego 1000 USD powyżej wysokości zwolnienia od opłaty celnej.

Przywóz substancji kontrolowanych, artykułów obscenicznych i substancji trujących jest ogólnie zabroniony.

Dziękujemy i witamy w Stanach Zjednoczonych.

Przewóz waluty lub **środków walutowych** o dowolnej wartości jest legalny. Jednak osoby przywożące do lub wywożące ze Stanów Zjednoczonych więcej niż 10 tys. USD (lub ekwiwalent w obcej walucie, lub też kombinację obydwóch) mają obowiązek prawny wypełnić i przedłożyć Formularz Celny 4790 w Urzędzie Celnym USA. Do środków walutowych zalicza się monety, walutę, czeki podróżnicze oraz instrumenty na okaziciela, takie jak: czeki osobiste lub bankierskie, akcje giełdowe i obligacje. Jeżeli inna osoba przywozi walutę lub środki walutowe w Twoim imieniu, również należy przedłożyć Formularz Celny 4790. Uchylanie się od przedłożenia wymaganych formularzy lub podania całkowitej sumy przywożonych środków walutowych może prowadzić do konfiskaty wszystkich pieniędzy i środków walutowych, a także do nałożenia grzywny lub wszczęcia postępowania karnego. PO PRZECZYTANIU POWYŻSZYCH INFORMACJI I ZŁOŻENIU DEKLARACJI ZGODNEJ Z PRAWDĄ PODPISAĆ SIĘ NA ODWROTNEJ STRONIE NINIEJSZEGO FORMULARZA.

Opis artykułów (można kontynuować na dodatkowym egzemplarzu Formularza 6059B)	Wartość	Do użytku Urzędu Celnego
		ered
Raze		

Uwaga w sprawie USTAWY O REDUKCJI BIUROKRACJI: Ustawa o Redukcji Biurokracji z 1995 roku wymaga ujawnienia, w jakim celu zbieramy te informacje, jak je wykorzystamy i czy istnieje obowiązek udzielania ich. Informacje zbierane na tym formularzu są konieczne dla prawidlowego egzekwowania przepisów celnych, rolnych i monetarnych Stanów Zjednoczonych. Urząd Celny wymaga tych informacji w celu zapewnienia, aby podróżni przestrzegali tych przepisów oraz w celu określenia i natożenia opłat celnych i podatków w prawidlowej wysokości. Zastosowanie się do tych przepisów jest obowiązkowe. Agencji wolno prowadzić ani sponsorować zbierania informacji, zaś osoby indywidualne muszą je podawać tylko za okazaniem ważnego numeru kontrolnego OMB. Szacuje sję, że zebranie tych informacji zajmie respondentowi lub osobie rejestrującej średnio około 4 minut zależnie od okoliczności. Uwagi na ternat tej oceny obciążenia czasowego oraz sugestie jak go zredukować należy kierować pod adresem U.S. Customs Service, Reports Clearance Officer, Information Services Branch, Washington, DC 20229 oraz do Office of Management and Budget, Paperwork Reduction Project (1515-0041), Washington, DC 20503. REPRODUKCJA NINIEJSZEGO FORMULARZA BEZ ZGODY KIEROWNIKA DZIAŁU FORMULARZY URZĘDU CELNEGO STANÓW ZJEDNOCZONYCH JEST ZABRONIONA.

Customs Form 6059B (Polish) (11/02)

FIGURE 2-3-27 Customs Form 6059B, Customs Declaration, in Polish (back)

6059B, Customs Declaration in Portuguese

19 (Cae infe	CFR 122.27, 148.12, 148.13, 148.110, 148.111, 1498; 31 CFR 5316 da viajante ou membro de família responsável que está chegando de ormações (é exigida somente UMA declaração escrita por família):	OM	RIO APROVADO B Nº 1515-004 er as seguintes
1.			
	Nome do m	ieio	
2.	Data de nascimento Dia Mês Ano		
3.	Número de membros da família que está chegando com você		
4.	(a) Endereço nos Estados Unidos (nome do hotel/destino)		
	(b) Cidade (c) Est	ado	
5.	Passaporte emitido por (país)		
6.	Número do passaporte		
	País de residência		
8	Países visitados nesta viagem, antes		
	de chegar aos Estados Unidos		
9.	Companhia aérea/número do vôo ou nome do navio		
	O propósito principal desta viagem é negócios :	Sim	Não
	Eu estou (Nós estamos) trazendo		
	(a) frutas, plantas, alimentos, insetos:	Sim	Não
	(b) carnes, animais, produtos animais/selvagens:	Sim	Não
	(c) carnes, animais, produtos animais/selvagens:	Sim	Não
	(d) terra ou estivemos em fazenda/rancho/pasto:	Sim	Não
12.	Eu estive (Nós estivemos) nas proximidades de gado		
	(tal como tocar ou manusear):	Sim	Não
13.	Eu estou (Nós estamos) trazendo moeda ou instrumentos monetários acima de US\$ 10.000 ou seu equivalente em moeda estrangeira:	Sim	Não
	(veja definição de instrumentos monetários no verso da folha)		
14.	Eu tenho (Nós temos) mercadorias comerciais:	Sim	Não
	(artigos para venda, amostras usadas para solicitação de pedidos ou mercadorias que não são consideradas de uso pessoal)		
15.	Residentes – O valor total de todas as mercadorias, inclusive que foi comprada ou adquirida no estrangeiro (inclusive presente itens remetidos para os Estados Unidos) e o que eu/nós estamos trunidos é de: US\$	s para alg	uém, mas não
	Visitantes – O valor total dos artigos que permanecerão nos Es mercadoria comercial, é: US\$	stados Un	idos, inclusiv
par	ia as instruções que constam no verso deste formulário. Há um espa ra você relacionar todos os itens que deve declarar. J LI AS INFORMA "ES IMPORTANTES QUE CONSTAN ESTE FORMUL RIO E ESTA DECLARA O VERDAD	NO VE	
1	X		
-	(Assinatura)	Dan (4)	a/mês/ano)

FIGURE 2-3-28 Example of Customs Form 6059B, Customs Declaration in Portuguese (front)

O Servi o de Alf ndega Americano Ihe d as boas-vindas aos Estados Unidos

O Serviço de Alfândega Americano é responsável pela proteção dos Estados Unidos contra a importação ilegal de itens proibidos. Os funcionários da Alfândega têm a autoridade para interrogá-lo e para examinar seus bens pessoais. Se você for um dos viajantes selecionados para exame, você será tratado de maneira cortês, profissional e digna. Os Supervisores da Alfândega e os Representantes do Serviço de Passageiros estão à disposição para responder às suas perguntas. Os cartões de comentários estão disponíveis para que você coloque seus elogios ou para nos fornecer feedback.

Informa o importante

Residentes americanos – declare todos os artigos que você adquiriu no estrangeiro e está trazendo para os Estados Unidos.

Visitantes (Não-Residentes) – declare o valor de todos os artigos que permanecerão nos Estados Unidos.

Declare todos os artigos neste formulário de declaração e coloque os valores em dólares americanos. Para presentes, por favor, indique o valor de varejo.

Imposto – Os funcionários determinarão o imposto. Os residentes americanos são, normalmente, contemplados com isenção de imposto para artigos que estão em seu poder no valor total de US\$ 800. Os visitantes (não-residentes) são, normalmente contemplados com isenção de impostos para artigos que estão em seu poder no valor de US\$ 100. O imposto será avaliado à taxa atual para os primeiros US\$ 1.000 que excederem a isenção.

Substâncias controladas, artigos obscenos e substâncias tóxicas têm, geralmente, entrada proibida.

Obrigado, e seja bem-vindo aos Estados Unidos.

O transporte de meio circulante e **instrumentos monetários**, independentemente da quantia, é legal. Porém, se você está trazendo aos, ou levando para fora dos, Estados Unidos mais que US\$ 10.000 (em dólares americanos ou seu equivalente em moeda estrangeira, ou a combinação de ambos) você tem a obrigação, por lei, de preencher o Formulário 4790 da Alfândega, junto ao Serviço da Alfândega Americano. Os instrumentos monetários incluem moeda, meio circulante, cheques de viagem e instrumentos ao portador tais como cheques pessoais ou administrativos, ações e títulos. Se você tem outra pessoa transportando meio circulante ou instrumento monetário para você, você tem outra pessoa transportando meio circulante ou instrumento monetário para você, você tem deve preencher o Formulário 4790 da Alfândega. O não preenchimento dos formulários exigidos ou a ausência em relatar a quantia *total* que você está transportando pode conduzir à apreensão de *todo* o meio circulante e instrumentos monetários em seu poder e pode sujeitá-lo às penalidades civis e/ou a processo criminal. ASSINE NO VERSO DESTE FORMULÁRIO APÓS VOCÊ TER LIDO A IMPORTANTE INFORMAÇÃO ACIMA E FAÇA UMA DECLARAÇÃO VERDADEIRA.

Descri o dos artigos (rela o pode continuar em outro Formul rio 6059B)	Valor	Para uso exclusivo da Alf ndega
Total		

AVISO SOBRE A LEI PARA A REDUÇÃO DA BUROCRACIA: A Lei para a Redução da Burocracia de 1995 (Paperwork Reduction Act of 1995) diz que devemos relatar a você porque estamos solicitando esta informação, como a usaremos e se você tem de fornecer-nos. A informação obtida neste formulário é necessária para atender à alfândega, agricultura e às leis monetárias dos Estados Unidos. A Alfândega solicita a informação contida neste formulário para assegurar que os viajantes estão em conformidade com tais leis e para permitir que se faça o cálculo e a arrecadação da quantia certa de imposto e taxa. Sua resposta é obrigatória. Uma agência pode não conduzir ou solicitar, e uma pessoa pode não ser obrigada a responder a, uma coleta de informações se de 4 aminutos por pessoa ou por entrevistador, pois depende das circunstâncias individuais. Comentários a respeito da precisão deste tempo estimado e sugestões para redução deste tempo devem ser dirigidos ao U.S. Customs Service, Reports Clearance Officer, Information Services Branch, Washington, DC 20229, e ao Office of Management and Budget, Paperwork Reduction Project (1515-0041), Washington, DC 20503. ESTE FORMULÁRIO NÃO PODE SER REPRODUZIDO SEM A APROVAÇÃO DO GERENTE DE FORMULÁRIOS DA ALFÂNDEGA AMERICANA.

Customs Form 6059B (Portuguese) (11/02)

FIGURE 2-3-29 Example of Customs Form 6059B, Customs Declaration, in Portuguese (back)

6059B, Customs Declaration in Russian

Гаможенная декларация 9 CFR 122.27, 148.12, 148.13, 148.110, 148.111, 1498; 31 CFR 5316 Каждый прибывающий пассажир или глава семьи до информацию (требуется только ОДНА декларация на сеч 1. Фамилия	олжен представить	А УТВЕРЖДЕН, ЭМВ № 1515-004 следующую
имя	Отчество	
2. Дата рождения День Месяц	Год	
3. Количество членов семьи, путешествующих с Вами		
4. (а) Адрес в США (название гостиницы/пункт назначе	ения)	
(б) Город	(в) Штат	
5. Паспорт выдан (страна)		
6. Номер паспорта		
7. Страна проживания		
8. Страны, посещенные во время		
этой поездки до прибытия в США		
9. Авиакомпания/№ рейса или название судна		
10. Главной целью этой поездки является бизнес:	Да	Нет
11. Я везу (мы везем)		
(а) фрукты, растения, пищевые продукты, насекомых		Нет
(б) мясо, животных, продукты животноводства/охоты:		Нет
(в) возбудителей болезней, клеточные культуры, змей		Нет
(г) почву или был(-и) на ферме/ранчо/пастбище:	Да	Нет
12. Я был (мы были) в непосредственной близости от сельскохозяйственных животных		
(касались их руками или работали с ними):	Да	Нет
13. Я везу (мы везем) деньги или другие финансовые		
инструменты на сумму свыше 10 000 долларов США или их иностранного эквивалента:	Да	Нет
(см. определение финансовых инструментов на оборо-		
14. У меня (у нас) есть коммерческие товары:	Да	Нет
(вещи на продажу, образцы для привлечения заказов товары, которые не могут считаться личным имущес		
15. Постоянные жители - общая стоимость всех товатоваров), купленных или приобретенных мною/нами но исключая вещи, отправленные в США по почте) составляет:	за границей (вклю	чая подарки
Гости - общая стоимость всех вещей (в том числе останутся в США:	коммерческих товар	оов), которы
Прочитайте инструкции на обороте этого документа. перечня всех вещей, подлежащих декларации. Я ОЗНАКОМИЛСЯ С ВАЖНОЙ ИНФОРМАЦИЕЙ, I ОБОРОТЕ ЭТОГО ДОКУМЕНТА, И СОСТАВИЛ ПРА	ПРИВЕДЕННОЙ І	на
X	_дполо дегои	

FIGURE 2-3-30 Example of Customs Form 6059B, Customs Declaration, in Russian (front)

Таможенная служба США приветствует Вас в Соединенных Штатах Америки Таможенная служба США несет ответственность за защиту страны от нелегального ввоза запрещенных товаров. Служащие таможни имеют право опросить и обыскать вас, а также произвести досмотр ваших личных вещей. Если Вы будете выбраны для досмотра, с Вами будут обращаться вежливо, профессионально и уважительно. Руководители таможни и представители отдела обслуживания пассажиров всегда готовы ответить на Ваши вопросы. В таможие имеются карточки для положительных отзывов, замечаний и предложений. Важная информация Постоянные жители США указывают в декларации все товары, приобретенные за границей и ввозимые в США. Гости (лица, не являющиеся постоянными жителями США) указывают в декларации все товары, которые останутся в США. Перечислите все товары на данном бланке декларации и укажите их стоимость в долларах США. Для подарков укажите, пожалуйста, розничную цену. Пошлина. Служащие таможни определят размер пошлины. Постоянные жители США, как правило, имеют право на беспошлинный ввоз товаров на сумму 800 долларов. Лица, не являющиеся постоянными жителями США, как правило, имеют право на беспошлинный ввоз товаров на сумму 100 долларов. Размер пошлины оценивается по действующему тарифу на первую 1 000 долларов сверх суммы, не облагаемой пошлиной. Вообще запрещен ввоз контролируемых веществ, порнографии и токсических материалов. Спасибо и добро пожаловать в Соединенные Штаты Америки! Закон не запрещает провозить любое количество денег и других финансовых инструментов. Однако, если Вы ввозите в Соединенные Штаты или вывозите из страны более 10 000 долларов и (или) их иностранного эквивалента, то по закону обязаны представить в Таможенную службу США отчет по Таможенной форме 4790. К финансовым инструментам относятся монеты, банкноты, дорожные чеки, документы на предъявителя, например, персональные или банковские чеки, а также акции и облигации. Если кто-то другой провозит за Вас деньги или другие финансовые инструменты. Вы также обязаны представить отчет по Таможенной форме 4790. Если Вы не представите такой отчет или не укажете в нем *полицю* провозимую Вами сумму, это может привести к конфискации всей суммы денег или других финансовых инструментов, гражданско-правовым санкциям и (или) уголовному преследованию. ОЗНАКОМИВШИСЬ С ПРИВЕДЕННОЙ ВЫШЕ ВАЖНОЙ ИНФОРМАЦИЕЙ И СОСТАВИВ ПРАВДИВУЮ ДЕКЛАРАЦИЮ, ПОСТАВЬТЕ СВОЮ ПОДПИСЬ НА ЛИЦЕВОЙ СТОРОНЕ ЭТОГО ДОКУМЕНТА. Заполняется Описание вещей Стоимость (Перечень можно продолжить на другой форме 6059В) Итого УВЕДОМЛЕНИЕ В СВЯЗИ С ЗАКОНОМ ОБ УПРОЩЕНИИ ОФОРМЛЕНИЯ ДОКУМЕНТАЦИИ. Закон об упрощении оформления документации (1995 год) гласит, что мы должны сообщить Вам, зачем собирается эта информацию, как она будет использоваться и обязаны ли Вы давать такую информацию. Информации, собранная в этом документе, нужна для выполнения законов США, касающихося таможие, сельского хозяйства и валюты. Таможное требует перадставлении формации по данной форме для того, чтобы обеспечить соблюдение такох законом гассижирами, в также для того, чтобы правильно вычислить и собрать требуемые пошлины и излоги. Вы обязаны ответить на наши вопросы. Без предъявления равкотектительного монера ОМВ учреждение не имеет права собирать или запрашивать информации, а пассажир не обязан предоставлять такую информацию. Предполагаемый средний раскод времени на собр информации составляет, с учетом консретных обстоительсь, кокол 6 минут на каждого респондента или регистраторы. Замечании, касающиеся точности оценног такого расхода времени, и предложения по его сокращению следует направлять по апресам U.S. Сизбот» Service, Reports Clearance Office, Information Services Branch, Washington, DC 20229 и Оffice of Management and Budget, Paperwork Reduction Project (1515-0041), Washington, DC 20503. ЗАПРЕЩАЕТСЯ КОПИРОВАТЬ ЭТОТ ДОКУМЕНТ БЕЗ РАЗРЕШЕНИЯ РУКОВОДИТЕЛЯ ОТЯДЕЛА ФОРМ ТАМОЖЕННОЙ СЛУЖБЫ США. Customs Form 6059B (Russian) (11/02)

FIGURE 2-3-31 Example of Customs Form 6059B, Customs Declaration, in Russian (back)

6059B, Customs Declaration in Spanish

19 (Ca	eclaración de Adua CFR 122.27, 148.12, 148.13, 148.110, da viajero o encargado de formación (se exige sólo UNA		OMB No	APROBADO 5. 1515-0041 siguiente
	Apellido			
	Nombre	Segundo nombre		
2.	Fecha de nacimiento D	ía Mes Año		
3.	Cuántos familiares viajan co	on usted		
4.	(a) Dirección en los EE.UU	J. (nombre del hotel/lugar)		
	4) C: 1-1	(c) Estado	was arrest and the	
_	(b) Ciudad			
	Pasaporte expedido en (pas Número del pasaporte		ALE STATE OF	ON THE PROPERTY OF THE PROPERT
	País de residencia			
8.	Países que visitó durante es antes de su llegada a los EE.			
9.	Línea aérea/número de vue	The second of th	d	
10	. El propósito principal de est	te viaje es de negocios:	Sí	No
	. Traigo (Traemos) (a) frutas, plantas, alimentos		Sí	No
	(b) carnes, animales, produc	tos de animales o silvestres:	Sí .	No
	(c) agentes de enfermedades	, cultivos celulares, caracoles:	Sí	No
	(d) tierra o he (hemos) estad	o en finca/granja/pastizales:	Sí	No
12	. He (Hemos) estado en cerca (tocando o manipulándolo):		Sí	No
13		nstrumentos monetarios por		
	(Véase la definición de instr	umentos monetarios al dorso) 🧷	Sí	No
14	. Tengo (Tenemos) mercancí (artículos para la venta, mue o bienes que no constituyen	stras para solicitar pedidos	Sí	No
15	. Residentes — el valor to comerciales que he (hemos)	otal de todos los bienes, incluida comprado en el extranjero, (incluye ir los artículos enviados por correo a lo	endo re	galos par:
	Visitantes — el valor tota EE.UU., incluidas las merca	al de todos los artículos que perm ancías comerciales, es de: \$	nanecei	rán en lo
en HI	umerar todos los artículos qu E LEÍDO LA INFORMACIÓN	del presente formulario. Se sumini de deberá declarar. N IMPORTANTE AL DORSO DEL DO UNA DECLARACIÓN FIDEDIG	PRES	
	X			
	(Firma)	Fool	o (día/n	nes/año)

FIGURE 2-3-32 Example of Customs Form 6059B, Customs Declaration, in Spanish (front)

El Servicio de Aduanas de los EE.UU. le extiende una cordial bienvenida a los Estados Unidos

El Servicio de Aduanas de los EE.UU. tiene la responsabilidad de proteger a los Estados Unidos contra la importación ilícita de artículos prohibidos. Los funcionarios aduaneros cuentan con la autoridad para formularle preguntas y examinarlo a usted y a su propiedad personal. Si usted fuese escogido para ser examinado, se le brindará un trato cortés y profesional y con dignidad. Los Supervisores Aduaneros y los Representantes de Servicios a los Pasajeros se encuentran a su disposición para contestar sus preguntas. Se dispone asimismo de tarjetas para que escriba comentarios, exprese encomios o nos proporcione sus reacciones.

Información importante

Residentes en los EE.UU. — declaren todos los artículos que hayan sido adquiridos en el extranjero y que ingresen en los Estados Unidos.

Visitantes (no residentes) — declaren el valor de todos los artículos que permanecerán en los Estados Unidos.

Hagan una declaración de todos los artículos en el presente formulario, mostrando el valor en dólares estadounidenses. En el caso de los regalos, sírvanse indicar el valor al por menor.

Impuesto arancelario — Los funcionarios aduaneros determinarán cuál es el impuesto arancelario. Por lo regular, los residentes en los EE.UU. tienen derecho a una exención libre de impuestos de \$800 sobre los artículos que los acompañan. Por lo regular, los visitantes (no residentes) tienen derecho a una exención de \$100. Se cobrará el impuesto arancelario a la tasa actual sobre los primeros \$1,000 después de la exención.

Por lo general, se prohíbe el ingreso de sustancias controladas, artículos obscenos y sustancias tóxicas.

Gracias y bienvenidos a los Estados Unidos.

Transportar divisas o instrumentos monetarios es lícito, independientemente de su valor. Sin embargo, si usted ingresa o saca más de \$10,000 (dólares de los E.E.U.U. o su equivalencia en moneda extranjera o una combinación de las dos cosas), la ley le exige presentar un informe al Servicio de Aduanas de los E.E.U.U. utilizando el Formulario 4790 de Aduanas. Los instrumentos monetarios incluyen monedas, dinero en efectivo, cheques de viajero e instrumentos al portador tales como cheques personales y de gerencia, acciones y bonos. Si usted hace que otra persona transporte las divisas o el instrumento monetario por usted, usted también está obligado a presentar un informe utilizando el Formulario 4790 de Aduanas. La no presentación del informe exigido o si no se informa el valor total que usted está transportando podría dar lugar al decomiso de la totalidad de las divisas o instrumentos monetarios y podría exponerlo a sanciones civiles y/o un proceso penal. FIRME AL LADO CONTRARIO DEL PRESENTE FORMULARIO UNA VEZ QUE HAYA LEÍDO LA INFORMACIÓN IMPORTANTE MENCIONADA ARRIBA Y HAYA RENDIDO UNA DECLARACIÓN FIDEDIGNA.

Descripción de los artículos (Puede continuar la lista en otro Formulario 6059B)	Valor (Para uso exclusivo de Aduanas)
Total		

AVISO SEGÚN LA LEY DE REDUCCIÓN DE TRÁMITES: La Ley de Reducción de Trámites de 1995 (Paperwork Reduction Act of 1995) exige que le informemos acerca de por qué estamos recolectando esta información, qué uso le daremos y si usted tiene la obligación de suministrárnosta. La información que se recolecta en el presente formulario es necesaria a fin de hacer cumplir las leyes de los Estados Unidos respecto a aduanas, agricultura y divisas. Aduanas necesita la información del presente formulario para garantizar que los vigianos cumplan estas normas y para permitimos calcular y recaudar el monto correcto de aranceles e impuestos. Su respuesta es obligatoria. Ninguna oficina puede conducir ni auspiciar (y a ninguna persona se le puede exigir que responda ante la recolección de información so de 4 minutos por cada persona que responda o que guarde los registros, según las circunstancias individuales. Los comentarios respecto a la exactitud de este cálculo de carga y las sugerencias para reducir dicha carga deben remitirse a U.S. Customs Service, Reports Clearance Officer, Information Services Brarich, Washington, DC 20229, y a Office of Management and Budget, Paperwork Reduction Project (1515-0041), Washington, DC 20533. EL PRESENTE FORMULARIO NO PODRÁ SER REPRODUCIDO SIN LA APROBACIÓN DEL ADMINISTRADOR DE FORMULARIOS DEL SERVICIO DE ADUANAS DE LOS ES.U.

Customs Form 6059B (Spanish) (11/02)

FIGURE 2-3-33 Example of Customs Form 6059B, Customs Declaration, in Spanish (back)

6059B, Customs Declaration, in Vietnamese

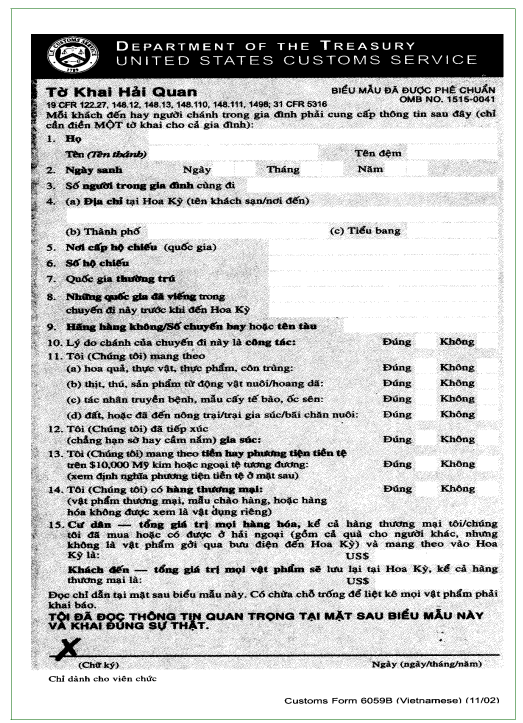


FIGURE 2-3-34 Customs Form 6059B, Customs Declaration, in Vietnamese (front)

	Trong Hải Quan I		nao mang
Hải Quan Hoa Kỳ có nhiệ:	quý vị đến Học m vụ bio và Học Kỳ	KY Mis was viac al	hên khẩu trái nhón
những vật nhậm cấm. Nhi	in viên hải quan có c	ruyên hỏi và k	hám xét quý vị và
tài sản riêng của quý vị. N	lếu là khách đến bị l	chám xét, quý	vị được đối xử lịch
sự, chuyển nghiệp và tôn Dịch Vụ Hành Khách luô	i trọng. Các Giám S n sắn sàng giải đán t	iat Vien Hai (hác mác của d	puan va Dan Diçni. Inv vi. Luôn có sắn
phiếu góp ý để quý vị kho	n tặng hay phân hố	i ý kiến.	- ,
77	Thông Tin Quan	Trong	
Cư <mark>dân Hoa Kỳ — k</mark> ha vào Hoa Kỳ.	i mọi vật phẩm có	được ở hải ng	oại và mang theo
Khách đến (Không là c Hoa Kỳ.	w dân) — khai giá	trị mọi vật p	hấm sẽ lưa lại tại
Khai mọi vật phẩm tron quả tặng, xin ghi rõ giá l		hi giá tr ị bằng	Mỹ kim. Đối với
Thuế — Nhân viên hải	quan sẽ định thuế.	Thông thườn	g cư dân Hoa Kỳ
dutic miễn thuế \$800 đối	với các vật phẩm n	nang theo. Kh	ách đến (không là
cư dân) thường được mi hành cho \$1,000 đầu tiên	ên thuế \$100, và s n vược quá mức miễ	ë tra thuë the o thuế	o phan suat hien
Nói chung cấm nhập ni			im khiên dâm và
chất độc họi.			
	Xin cảm ơn, và c	bào ming qi	ý vị đến Hoa Kỳ.
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mẫt tiên giấy, chi phiếu du lịch nhiều, chứng khoán và côn	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng v khổ nhiều. Nếu nhỏ	luật pháp, quý Phương tiện ti bạn như chi pi người khác ma	vị cần trình báo cho ển tệ kể cả tiến xu, hiểu riêng hay ngắn tog tiến hay phương
riển giấy, chi nhiều du lịch	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng uương tiện tiến tệ, và co MÁT BÊN KIA CỦO MÁT BÊN KIA CỦO	luật pháp, quý Phương tiện ti thạn như chi pi người khác mư trên mẫu khai số tiền mang ti thế bị phạt di BIEU MÂU N	vị cấn trình báo cho ển tệ kể cả tiến xu, hiểu riêng hay ngắn mg tiến hay phương hải quan 4790. Nếu neo, quý vị có thể bị in sự và/hoặc truy tổ IÀY SAU KHI ĐOC
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mắt tiến giấy, chi phiếu du lịch phiếu, chưng khoán và côn tiện tiến tệ cho mình, quý t không trình báo theo mẫu, lịch thụ toàn bộ tiến hay ph hình sự. XIN KÝ TÊN VÁC XONG THỐNG TIN QUAN Mô tả vật phẩm	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng ương tiện tiền tệ, và c) MẤT BÊN KIA CỦA TRỌNG BÊN TRÊN	luật pháp, quý Phương tiện ti phạn như chi pl người khác ma trên mẫu khai số tiến mang th ố thể bị phạt di A BIẾU MÂU N I VÀ KHAI ĐỦ	vị cấn trình báo cho ển tệ kể cả tiền xu, niếu riêng hay ngắn ing tiền hay phường hải quan 4790. Nếu ieo, quý vị có thể bị in sự và/hoặc truy tổ IÂY SAU KHI ĐỘC NG SỰ THẬT. Phần dành cho
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mắt tiến giấy, chi phiếu đu lịch phiếu, chứng khoán và côn, tiện tiến tệ cho mình, quý v không trình báo theo mầu, lịch thu toàn bộ tiến hay ph hình sự. XIN KÝ TÊN VÀC XONG THỐNG TIN QUAN	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng ương tiện tiền tệ, và c) MẤT BÊN KIA CỦA TRỌNG BÊN TRÊN	luật pháp, quý Phương tiện ti thạn như chi pi người khác mư trên mẫu khai số tiền mang ti thế bị phạt di BIEU MÂU N	vị cấn trình báo cho ển tệ kể cả tiền xu, hiểu riêng hay ngắn ing tiền hay phương hải quan 4790. Nếu ieo, quý vị có thể bị in sự và/hoặc truy tổ IÂY SAU KHI ĐỘC NG SỰ THẬT.
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mắt tiên giấy, chi phiếu du lịch phiếu, chứng khoán và côn tiện tiền tệ cho mình, quý t không trình báo theo mẫu, lịch thu toàn bộ tiến hay ph hình sự. XIN KÝ TÊN VÁC XONG THỐNG TIN QUAN Mô tả vật phẩm	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng ương tiện tiền tệ, và c) MẤT BÊN KIA CỦA TRỌNG BÊN TRÊN	luật pháp, quý Phương tiện ti phạn như chi pl người khác ma trên mẫu khai số tiến mang th ố thể bị phạt di A BIẾU MÂU N I VÀ KHAI ĐỦ	vị cấn trình báo cho ển tệ kể cả tiền xu, niếu riêng hay ngắn ing tiền hay phường hải quan 4790. Nếu ieo, quý vị có thể bị in sự và/hoặc truy tổ IÂY SAU KHI ĐỘC NG SỰ THẬT. Phần dành cho
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mắt tiên giấy, chi phiếu du lịch phiếu, chứng khoán và côn tiện tiền tệ cho mình, quý t không trình báo theo mẫu, lịch thu toàn bộ tiến hay ph hình sự. XIN KÝ TÊN VÁC XONG THỐNG TIN QUAN Mô tả vật phẩm	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng ương tiện tiền tệ, và c) MẤT BÊN KIA CỦA TRỌNG BÊN TRÊN	luật pháp, quý Phương tiện ti phạn như chi pl người khác ma trên mẫu khai số tiến mang th ố thể bị phạt di A BIẾU MÂU N I VÀ KHAI ĐỦ	vị cấn trình báo cho ển tệ kể cả tiền xu, niếu riêng hay ngắn ing tiền hay phường hải quan 4790. Nếu ieo, quý vị có thể bị in sự và/hoặc truy tổ IÂY SAU KHI ĐỘC NG SỰ THẬT. Phần dành cho
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mất tiên giấy, chi phiếu du lịch phiếu, chứng khoán và côn tiện tiền tệ cho mình, quý v không trình báo theo mẫu, lịch thu toàn bộ tiến hay ph hình sự. XIN KÝ TÊN VÁC XONG THỐNG TIN QUAN Mô tả vật phẩm	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng ương tiện tiền tệ, và c) MẤT BÊN KIA CỦA TRỌNG BÊN TRÊN	luật pháp, quý Phương tiện ti phạn như chi pl người khác ma trên mẫu khai số tiến mang th ố thể bị phạt di A BIẾU MÂU N I VÀ KHAI ĐỦ	vị cấn trình báo cho ển tệ kể cả tiền xu, niếu riêng hay ngắn ing tiền hay phường hải quan 4790. Nếu ieo, quý vị có thể bị in sự và/hoặc truy tổ IÂY SAU KHI ĐỘC NG SỰ THẬT. Phần dành cho
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mất tiên giấy, chi phiếu du lịch phiếu, chứng khoán và côn tiện tiền tệ cho mình, quý v không trình báo theo mẫu, lịch thu toàn bộ tiến hay ph hình sự. XIN KÝ TÊN VÁC XONG THỐNG TIN QUAN Mô tả vật phẩm	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng ương tiện tiền tệ, và c) MẤT BÊN KIA CỦA TRỌNG BÊN TRÊN	luật pháp, quý Phương tiện ti phạn như chi pl người khác ma trên mẫu khai số tiến mang th ố thể bị phạt di A BIẾU MÂU N I VÀ KHAI ĐỦ	vị cấn trình báo cho ển tệ kể cả tiền xu, niếu riêng hay ngắn ing tiền hay phường hải quan 4790. Nếu ieo, quý vị có thể bị in sự và/hoặc truy tổ IÂY SAU KHI ĐỘC NG SỰ THẬT. Phần dành cho
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mất tiên giấy, chi phiếu du lịch phiếu, chứng khoán và côn tiện tiền tệ cho mình, quý v không trình báo theo mẫu, lịch thu toàn bộ tiến hay ph hình sự. XIN KÝ TÊN VÁC XONG THỐNG TIN QUAN Mô tả vật phẩm	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng ương tiện tiền tệ, và c) MẤT BÊN KIA CỦA TRỌNG BÊN TRÊN	luật pháp, quý Phương tiện ti phạn như chi pl người khác ma trên mẫu khai số tiến mang th ố thể bị phạt di A BIẾU MÂU N I VÀ KHAI ĐỦ	vị cấn trình báo cho ển tệ kể cả tiền xu, niếu riêng hay ngắn ing tiền hay phường hải quan 4790. Nếu ieo, quý vị có thể bị in sự và/hoặc truy tổ IÂY SAU KHI ĐỘC NG SỰ THẬT. Phần dành cho
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mắt tiên giấy, chi phiếu du lịch phiếu, chứng khoán và côn tiện tiền tệ cho mình, quý t không trình báo theo mẫu, lịch thu toàn bộ tiến hay ph hình sự. XIN KÝ TÊN VÁC XONG THỐNG TIN QUAN Mô tả vật phẩm	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng ương tiện tiền tệ, và c) MẤT BÊN KIA CỦA TRỌNG BÊN TRÊN	luật pháp, quý Phương tiện ti phạn như chi pl người khác ma trên mẫu khai số tiến mang th ố thể bị phạt di A BIẾU MÂU N I VÀ KHAI ĐỦ	vị cấn trình báo cho ển tệ kể cả tiền xu, niếu riêng hay ngắn ing tiền hay phường hải quan 4790. Nếu ieo, quý vị có thể bị in sự và/hoặc truy tổ IÂY SAU KHI ĐỘC NG SỰ THẬT. Phần dành cho
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mắt tiên giấy, chi phiếu du lịch phiếu, chứng khoán và côn tiện tiền tệ cho mình, quý t không trình báo theo mẫu, lịch thu toàn bộ tiến hay ph hình sự. XIN KÝ TÊN VÁC XONG THỐNG TIN QUAN Mô tả vật phẩm	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng ương tiện tiền tệ, và c) MẤT BÊN KIA CỦA TRỌNG BÊN TRÊN	luật pháp, quý Phương tiện ti phạn như chi pl người khác ma trên mẫu khai số tiến mang th ố thể bị phạt di A BIẾU MÂU N I VÀ KHAI ĐỦ	vị cấn trình báo cho ển tệ kể cả tiền xu, niếu riêng hay ngắn ing tiền hay phường hải quan 4790. Nếu ieo, quý vị có thể bị in sự và/hoặc truy tổ IÂY SAU KHI ĐỘC NG SỰ THẬT. Phần dành cho
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mất tiên giấy, chi phiếu du lịch phiếu, chứng khoán và côn tiện tiền tệ cho mình, quý v không trình báo theo mẫu, lịch thu toàn bộ tiến hay ph hình sự. XIN KÝ TÊN VÁC XONG THỐNG TIN QUAN Mô tả vật phẩm	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng ương tiện tiền tệ, và c) MẤT BÊN KIA CỦA TRỌNG BÊN TRÊN	luật pháp, quý Phương tiện ti hạn như chi pi người khác ma trên mẫu khai số tiến mang ti ố thể bị phạt di A BIẾU MÂU N I VÀ KHAI ĐỐ Giá trị	vị cấn trình báo cho ển tệ kể cả tiền xu, niếu riêng hay ngắn ing tiền hay phường hải quan 4790. Nếu ieo, quý vị có thể bị in sự và/hoặc truy tổ IÂY SAU KHI ĐỘC NG SỰ THẬT. Phần dành cho
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mắt viên giấy, chi phiếu du lịch phiếu, chứng khoán và côn tiện tiền tệ cho mình, quý không trình báo theo mẫu, lịch thu toàn bộ tiến hay phình sự. XIN KÝ TÊN VAC XONG THỐNG TIN QUAN thô tả vật phẩm (có thể tiếp tục thệt kỳ trên Biế	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng ương tiện tiền tệ, và c) MẬT BÊN KIA CỦ/ N TRỌNG BÊN TRÊN u mẫu 60558 thác) Tổng cộng	luật pháp, quý Phương tiện ti pạn như chi p người khác mi trên mẫu khai số tiến mang ti ố thể bị phạt di I VÀ KHAI ĐỔ GIÁ trị	vị cần trình báo cho ển tệ kể cả tiến xu, hiểu riêng hay ngắn ing tiến bay phương hải quan 4790, Nếu ieo, quý vị có thể bị in sự và/hoặc truy tố IÂY SAU KHI ĐỘC NG SỰ THẬT. Phần tlành cho hải quan
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mắt tiên giấy, chi phiếu du lịch phiếu, chưng khoán và côn tiện tiên tệ cho mình, quý không trình báo theo mẫu, lịch thu toàn bộ tiến hay ph hình sự. XIN KÝ TÊN VAC XONG THỐNG TIN QUAN thố tử vật phẩm (có thể tiếp tục thệt kỳ trên Biế	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng ương tiện tiền tệ, và c) MẬT BÊN KIA CỦ/ N TRỌNG BÊN TRÊN u mẫu 60558 thác) Tổng cộng	luật pháp, quý Phương tiện ti pạn như chi p người khác mi trên mẫu khai số tiến mang ti ố thể bị phạt di I VÀ KHAI ĐỔ GIÁ trị	vị cần trình báo cho ển tệ kể cả tiến xu, hiểu riêng hay ngắn ing tiến bay phương hải quan 4790, Nếu ieo, quý vị có thể bị in sự và/hoặc truy tố IÂY SAU KHI ĐỘC NG SỰ THẬT. Phần tlành cho hải quan
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mắt tiến giấy, chi phiếu du lịch phiếu, chứng khoán và côn tiện tiến tệ cho mình, quý v không trình báo theo mẫu, lịch thu toàn bộ tiến hay ph hình sự. XIN KÝ TÊN VẠC XONG THỐNG TIN QUAN thố tử vật phẩm (có thể tiếp tục thệ kỳ trên Biể	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng ương tiện tiền tệ, và c) MẬT BÊN KIA CỦ/ N TRỌNG BÊN TRÊN u mẫu 60558 thác) Tổng cộng	luật pháp, quý Phương tiện ti pạn như chi p người khác mi trên mẫu khai số tiến mang ti ố thể bị phạt di I VÀ KHAI ĐỔ GIÁ trị	vị cần trình báo cho ển tệ kể cả tiến xu, hiểu riêng hay ngắn ing tiến bay phương hải quan 4790, Nếu ieo, quý vị có thể bị in sự và/hoặc truy tố IÂY SAU KHI ĐỘC NG SỰ THẬT. Phần tlành cho hải quan
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mắt tiến giấy, chi phiếu du lịch phiếu, chứng khoán và côn tiện tiến tệ cho mình, quý v không trình báo theo mẫu, lịch thu toàn bộ tiến hay ph hình sự. XIN KÝ TÊN VẠC XONG THỐNG TIN QUAN thố tử vật phẩm (có thể tiếp tục thệ kỳ trên Biể	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng ương tiện tiền tệ, và c) MẬT BÊN KIA CỦ/ N TRỌNG BÊN TRÊN u mẫu 60558 thác) Tổng cộng	luật pháp, quý Phương tiện ti pạn như chi p người khác mi trên mẫu khai số tiến mang ti ố thể bị phạt di I VÀ KHAI ĐỔ GIÁ trị	vị cần trình báo cho ển tệ kể cả tiến xu, hiểu riêng hay ngắn ing tiến bay phương hải quan 4790, Nếu ieo, quý vị có thể bị in sự và/hoặc truy tố IÂY SAU KHI ĐỘC NG SỰ THẬT. Phần tlành cho hải quan
ngoại tệ tương đương, hoặc Hải Quan Hoa Kỳ trên mắt tiên giấy, chi phiếu du lịch phiếu, chưng khoán và côn tiện tiền tệ cho mình, quý không trình báo theo mẫu, lịch thu toàn bộ tiến hay ph hình sự. XIN KÝ TÊN VĂC XONG THỐNG TIN QUÂN thố tả vật phẩm (có thể tiếp tục thệt kỳ trên Biể	kết hợp cả hai), theo u khai hải quan 4790. và trái khoán - chẳng g khổ phiếu. Nếu nhỏ vị cũng phải trình báo hoặc không khai tổng ương tiện tiền tệ, và c) MẬT BÊN KIA CỦ/ N TRỌNG BÊN TRÊN u mẫu 60558 thác) Tổng cộng	luật pháp, quý Phương tiện ti pạn như chi p người khác mi trên mẫu khai số tiến mang ti ố thể bị phạt di I VÀ KHAI ĐỔ GIÁ trị	vị cần trình báo cho ển tệ kể cả tiến xu, hiểu riêng hay ngắn ing tiến bay phương hải quan 4790, Nếu ieo, quý vị có thể bị in sự và/hoặc truy tố IÂY SAU KHI ĐỘC NG SỰ THẬT. Phần tlành cho hải quan

FIGURE 2-3-35 Customs Form 6059, Customs Declaration, in Vietnamese (back)

Animal Product Manual

Procedures

Special Procedures

Contents

```
Introduction page 2-4-2
User Fees page 2-4-2
Certifying Animal Products and By-Products for Export page 2-4-3
  Introduction page 2-4-3
    European Union page 2-4-3
    Japan page 2-4-3
    Mexico page 2-4-3
    South Africa page 2-4-4
    Sri Lanka page 2-4-4
    Aquaculture and Fish Products, Including Fish Meal and Fish Oil page 2-4-4
    Dairy Products page 2-4-4
    Meat and Meat Products page 2-4-5
    Poultry and Poultry Products and By-Products page 2-4-5
  Ways of Certifying Animal Products, By-Products, or Nonanimal Products for Export
   page 2-4-5
    Rubber Stamp Export Certificate page 2-4-7
    USDA Letterhead Certification page 2-4-8
    VS Form 16-4, Export Certificate for Animal Products page 2-4-9
  Notarized Affidavits page 2-4-11
Disinfection page 2-4-13
  Articles That Require Cleaning and Disinfection page 2-4-13
  Materials for Disinfectant Kit page 2-4-13
  Protective Clothing and Safety Materials page 2-4-13
  Instructions for Cleaning and Disinfection page 2-4-14
  Sources of Supply for Disinfectants and Cleaning Materials page 2-4-18
Handling Pet Birds page 2-4-18
  Introduction page 2-4-18
  Responsibilities page 2-4-19
    VS page 2-4-19
    PPQ page 2-4-19
    Customs page 2-4-19
    Owner page 2-4-19
  Supplies page 2-4-20
    Cages or Carriers page 2-4-20
    Cartons page 2-4-20
    Air Filters page 2-4-20
    Bird Feed page 2-4-20
  Procedures page 2-4-21
    Locator page 2-4-21
    Pet Birds Aboard Vessels page 2-4-21
    Pet Birds Transiting the United States page 2-4-22
Clearing Mail Importations page 2-4-22
  Introduction page 2-4-22
  Animal By-Products page 2-4-24
  Meat or Meat Products page 2-4-24
```

Introduction

```
Straw, Hay, and Grass page 2-4-25
Importation Authorized Entry by VS Permits page 2-4-25
  Introduction page 2-4-25
  Requests for VS Permits page 2-4-26
  Renewal of VS Permits page 2-4-26
  Validation of VS Permits Using the Permits Issuance and Tracking System (PITS) page
  Processing Importations Authorized Entry by a VS Permit page 2-4-28
  Processing Importations Not Authorized Entry by a VS Permit, but Should Be page 2-4-29
Safeguarding Live Animals page 2-4-30
Sending Samples to the National VS Laboratory (NVSL) in Ames, IA page 2-4-32
  Steps for Sending Samples to NVSL page 2-4-32
Steps to Take if You Are Contacted by FSIS page 2-4-32
Animal Products or By-Products Transiting for Export page 2-4-34
  Transiting of Products That Would Be Eligible for Entry page 2-4-34
    Classifying a Product as Eligible for Entry page 2-4-34
  Transiting of Products That Would Be Ineligible for Entry page 2-4-34
    Classifying a Product as Ineligible for Entry page 2-4-34
  Directions for Handling Export Transit Shipments for Animal Products or By-Products
   that Are Eligible for Entry page 2-4-37
    Paper Entries page 2-4-37
    Electronic Entries page 2-4-37
Transiting Restricted Animal Products or By-Products Into or Between Containers page 2-4-39
Filing Paperwork Accompanying Shipments page 2-4-39
  Purpose page 2-4-39
  Steps page 2-4-39
Returned U.S. Origin Animal Products and By-Products page 2-4-40
  Introduction page 2-4-40
  Procedures page 2-4-40
```

Introduction

The *Special Procedures* section provides direction and guidance for additional tasks you are responsible for doing. These additional tasks supplement the general procedures for clearing regulated cargo and passenger baggage.

User Fees

See Appendix L for directions for setting and collecting user fees. These fees are collected each time an officer signs a certificate or an endorsement for the export of animal products.

Certifying Animal Products and By-Products for Export

Introduction

In general, PPQ officers are responsible for certifying both edible and inedible animal products for export. Some special considerations follow.

European Union

The majority of animal products and by-products exported to the European Union¹ (EU) require a veterinary certificate endorsed by an APHIS veterinarian. In those instances, PPQ Officers may **not** issue or endorse an export certificate.

Some by-products, such as treated game trophies² (i.e., bones, horns, hooves, claws, antlers, teeth, hides, or skins) require an EU veterinary certificate. Game trophies that have **not** been finished require an EU veterinary certificate signed by a veterinarian. The U.S. exporter can get an EU veterinary certificate from the exporter's European importer or from the State AVIC.

Refer requests for export certificates for fish meal to the local Area Veterinarian in Charge.

Japan

Fish meal for export to Japan must be endorsed by VS.

Refuse to issue export certificates for any product derived from cervidae. Japan has prohibited the importation of such products from the United States because of chronic wasting disease (transmissible spongiform encephalopathy in deer and elk). This prohibition does not affect other ruminant products exported to Japan.

Japan bans³ poultry and poultry products from New York, West Virginia, and Virginia (States with avian influenza). Therefore, **do not** issue an export certificate for poultry or poultry products from these States unless the exporter provides a valid Japanese Import Permit. You may certify shipments of poultry and poultry products from **other than** New York, West Virginia, or Virginia without having a valid Japanese Import Permit.

Mexico

Refuse to issue export certificates for ostrich hides being exported to Mexico.

¹ The European Union consists of the following member States: Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, the Netherlands, Portugal, Spain, Sweden, and the United Kingdom.

² EU definition of treated refers to: (1) hides and capes which have been either dried or dry-salted or wet-salted for a minimum of 14 days prior to exportation; and (2) bones, horns, hooves, claws, antlers, or teeth which have been (a) immersed in boiling water for an appropriate time to ensure that any other bone, horn, hoof, claw, antler, or tooth is removed or (b) disinfected with a product authorized by VS (hydrogen peroxide is the disinfectant of choice for bony game trophies).

³ The ban covers all heat-treated and otherwise treated poultry products.

Special certification is required for milk and milk products, meat products and by-products, and meat and bone meal of ruminants (cow, deer, goat, and sheep). The two required statements are as follows:

The animals from which the product was obtained were not fed ruminant-origin meat and bone meal.

In the country of origin, there are animal health regulations that forbid the feed of ruminant-origin meat and bone meal to ruminant animals.

South Africa

PPQ Officers **do not** issue export certificates for animal products to South Africa. Advise the exporter that the only certificate acceptable is one provided by the South African government and endorsed by an APHIS veterinarian. Recommend that the exporter contact South African government officials for exact guidelines, and direct them to the nearest AVIC. Refer to **Appendix H** for a list of AVICs.

Sri Lanka

Use USDA letterhead certification for animal products or by-products exported to Sri Lanka. (See *USDA Letterhead Certification* on page 2-4-8.) **Never** issue a VS Form 16-4.

Aquaculture and Fish Products, Including Fish Meal and Fish Oil

U.S. Department of Commerce, National Oceanic and Atmospheric Administration (228/762-7402, xt. 312) provides certification for fish meal and fish oil. FDA, Office of Seafood (202/418-3198) certifies seafood and seafood products.

Dairy Products

PPQ Officers should **only** issue export certificates for dairy products being exported for human consumption if one or more of the following criteria are met:

- ♦ Importing country requires APHIS certification
- ◆ Certification involves statements regarding the animal health status of specific animals of the United States⁴

If PPQ is required to endorse a dairy product certificate that includes statements regarding public health, verify the statements by contacting either the USDA Agricultural Marketing Service, Dairy Standardization Branch at 202/720-9382, or U.S. Food and Drug Administration (FDA), Office of Plant and Dairy Foods and Beverages at 202/205-4681.

⁴ The only statements about the health status of animals in the United States that PPQ is authorized to certify refers to the animals receiving ante- and post-mortem inspection. Refer requests for export certificates with any other animal health statement to the nearest Area Veterinarian In Charge (AVIC).

Meat and Meat Products

If the exporter needs certification about the animal health status of the United States, and if the certification is for personal quantities of meat (that is, **less than** 50 pounds), then PPQ Officers may sign an export certificate. However, PPQ Officers are **never authorized** to sign export certificates for quantities of meat **greater** than 50 pounds. USDA, Food Safety and Inspection Service is responsible for endorsing these certificates. Exporters may call FSIS's Export Services at 1-800-233-3935 for information or for service.

Poultry and Poultry Products and By-Products

Contact your local AQI Veterinarian to determine the appropriate action. Because of the exotic Newcastle disease (END) outbreak in California and Nevada, some countries have imposed restrictions on the importation of poultry and poultry products or by-products from the U.S. Current information on these trade restrictions may be viewed on the Internet at the following URL:

http://www.aphis.usda.gov/lpa/issues/enc/exoticnc.html

Ways of Certifying Animal Products, By-Products, or Nonanimal Products for Export



Never endorse a certificate for a product that has already been exported, or that is on HOLD in another country, or that has been rejected by the importing country based on the documentation submitted prior to entry. Refer these requests for endorsement to VS National Center for Import/Export in Riverdale, MD at 301/734-3277.

There are three forms for certifying animal products, by-products, or nonanimal products for export as follows:

- USDA Letterhead Certification
- ◆ VS Form 16-4, Export Certificate for Animal Products
- ◆ Rubber Stamp Export Certificate

When you receive a request to export animals, animal products, animal by-products, or nonanimal products, first determine what is being exported. See **Table 2-4-1**.



It is the exporter's responsibility to get the correct exporting documents and certification statements. PPQ should require a copy of the certification statements before endorsing a certificate that has additional declarations.

TABLE 2-4-1 Determine if PPQ Can Certify the Export Product

If the item being exported is:	And is being exported:	And the quantity is:	Then:
Dairy product		—	GO to Table 2-4-2
◆ Fish meal			GO to Table 2-4-4
♦ Fish oil		—	
◆ Seafood			
◆ Inedible animal product			ISSUE VS form 16-4
◆ Inedible by-product			
Live animal such as:			ADVISE exporter to
◆ Semen or embryos			request a certificate from the nearest AVIC
◆ Eggs for hatching		——	(see VS, AVICs on
◆ Live aquatics, e.g., fish, fish eggs, prawns, shrimp			page H-1-4)
◆ Meat◆ Meat product, e.g. pot pie, ravioli, or salami	Commercially	More than 50 pounds	 ◆ ADVISE the exporter to request a certificate from FSIS ◆ If FSIS will not certify, CONTACT PPQ-VRS-AQI, VMOs or PPQ-VRS-HQ, VMOs
	Personally	50 pounds or less (personal quantify)	ISSUE VS Form 16-4
Nonanimal product such as:			Issue either one: ◆ USDA letterhead
◆ Farm machinery			certificate
◆ Grain ¹			◆ Rubber stamp export
♦ Hay ¹		-	certificate
◆ Lumber ¹			
◆ Personal effects			
♦ Straw ¹			
Other than listed above		-	Contact PPQ-VRS-AQI, VMOs or PPQ-VRS-HQ, VMOs for directions

¹ May also require phytosanitary certification. Grain exported to Russia needs a special certificate which must be signed by a veterinarian.

And the declarations And the importing involve statements country requires: If the product is for: regarding: Then: Human consumption Additional The animal health ISSUE VS Form declarations status of the United 16-4 States The animal health status of specific animals Human health AVISE the exporter to request a certificate from AMS or FDA1 No additional ISSUE VS Form declarations 16-4 Other than human consumption

TABLE 2-4-2 Determine if PPQ can Certify the Export of Dairy Products

TABLE 2-4-3 Determine if PPQ Can Certify the Export of Fish Meal, Fish Oil, or Seafood

If the certificate is for:	And certification refers to:	Then:
Fish or fish meal	Testing of fish meal or fish oil	ADVISE the exporter to request a certificate from NOAA/
	Fish meal or fish oil coming from an approved facility	National Marine Fisheries Service (NMFS) ¹
	Only to information referring to animal health ²	ISSUE VS Form 16-4
Seafood		ADVISE the exporter to request a certificate from FDA ¹

Once the Fish Meal Program Manager of NOAA or the Office of Seafood of FDA, or an applicable State Agency has issued its document, you may endorse VS Form 16-4 with information regarding animal health issues.

Rubber Stamp Export Certificate

The rubber stamp export certificate is a boxed, certification endorsement for specific diseases. Use a rubber stamp certificate when it is acceptable to make a general certification. General certification includes statements such as, "Foot-and-mouth disease, rinderpest, contagious bovine pleuropneumonia, swine vesicular disease, classical swine fever, African swine fever, and bovine

¹ If applicable, certification may also be obtained from the dairy authority in the State of origin.

² Refer certification for fish meal or fish oil for export to Japan or the European Union to the local Veterinarian in Charge.

spongiform encephalopathy **do not** exist in the United States." A rubber stamp certificate is **never** acceptable for exportations that require additional certification; for example, an anthrax statement.

Place the stamp impression on shipping documents or other papers accompanying the exportation. The wording on the stamp must be enclosed in a box to set it apart from all other information on the document. See Figure 2-4-1 below for an example of a rubber stamp export certificate.

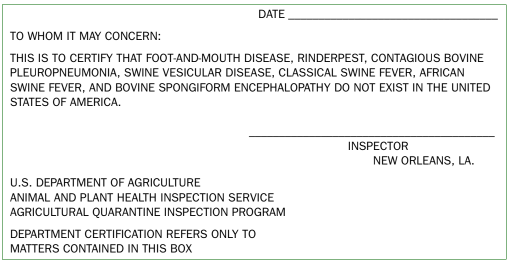


FIGURE 2-4-1 Example of a Rubber Stamp Export Certificate

USDA Letterhead Certification

Use the USDA letterhead certificate to certify exports of **nonanimal** products. These products include grain, hay, straw, lumber, farm machinery, and personal effects. Also, the USDA letterhead can be used when additional statements are necessary beyond the general certification on VS Form 16-4. **Never** use VS Form 16-4 to certify exports of nonanimal products.

The USDA letterhead certificate is used most often for exports of grain that may require an anthrax statement or additional disease statement. An anthrax statement must be confirmed by the AVIC from the State where the grain originated.

"This office has on file an affidavit from [enter the grain company], stating that the grain originated in the following States:

[list the States of origin]

There have been no outbreaks of anthrax in the States listed above during the past 12 months."

FIGURE 2-4-2 Standard Anthrax Statement Entered on the USDA Letterhead Certificate for the Export of Grain

See Figure 2-4-2 for the standard anthrax statement entered on the USDA letterhead certificate.

See Figure 2-4-3 for the standard disease statement entered on the USDA letterhead certificate.

"This is to certify that rinderpest, foot-and-mouth disease, classical swine fever, swine vesicular disease, African swine fever, bovine spongiform encephalopathy, and contagious bovine pleuropneumonia **do not** exist in the United States of America."

FIGURE 2-4-3 Standard Disease Statement Entered on the USDA Letterhead Certificate

1. Determine what statements the exporter requires or wants on the USDA letterhead certificate. See **Table 2-4-4**.

TABLE 2-4-4 Determine Which Statements Exporter Requires or Wants on the USDA Letterhead Certificate

If the expo	rter:	And an affidavit is:	Then:
	n anthrax statement rt shipment of grain		CONTACT the AVIC in the State where the grain originated to confirm the anthrax statement ENTER the standard anthrax statement on the USDA letterhead certificate
Wants to m statement	ake an additional	On file for the same product	ENTER the additional statement on the USDA letterhead
Important	If the exporter wants to add a disease statement, contact the AVIC to verify the disease		certificate; for example, "This office has on file a notarized affidavit from [insert name of company] verifying the statements below."
	status requested.	Not on file	CONTACT PPQ-VRS-AQI, VMOs or PPQ-VRS-HQ, VMOs for further action

- **2.** Sign and date the USDA letterhead certificate.
- **3.** Collect the appropriate user fee.
- **4.** Maintain a copy of the USDA letterhead certificate.

VS Form 16-4, Export Certificate for Animal Products



Use only VS Form dated March 1999 or later. Earlier forms are obsolete. If an obsolete form is presented for signature, then require the exporter to type a new one.

VS Form 16-4, Export Certificate for Animal Products, is used for exports of **both** edible and inedible animal products and by-products. The certificate can be issued for various animal products without inspection if the exporter provides a notarized affidavit.

Never issue VS Form 16-4 for meat or meat products over 50 pounds or for nonanimal products. Shipments of meat or meat products over 50 pounds are certified for export by FSIS. Use a USDA letterhead certificate for nonanimal products.

The exporter will ask for VS Form 16-4. The exporter is responsible for completing the description of the consignment, and will most likely have entered the required and requested additional declarations.

Before signing VS Form 16-4, do the following:

- **1.** Complete the upper, right-hand block of the form which includes the following:
 - ❖ Port—office issuing the form
 - ❖ Date—date the form is issued
 - ❖ And No.—Assigned number unique to the office where the form will be signed. The number must be typed on all copies of the form
- **2.** Verify that the form was typewritten or computer generated.



Never accept a handwritten form. The form must be typewritten or computer generated. Corrections to typographical errors are acceptable. To correct a form, draw a single thin line through the incorrect word or phrase so that the original may be read; initial each correction. **Never** black out a correction or type over a mistake.

- **3.** Verify that the information is in English (mandatory). Bilingual information is acceptable as long as one of the languages is English.
- **4.** Verify that the product information (quantity, unit of measure, and kind) is complete enough to determine the animal class (e.g., ruminant, swine).



If a brand name is used, a brief explanation should be included (e.g., dairy product of bovine origin or collagen product of swine origin).

5. Validate that all statements under Additional Declaration are supported by a notarized affidavit or a laboratory report if necessary. Refer to **Table 2-4-5** for determining what additional statements are acceptable. If there are no statements present or added, continue on to **Step 6**. If the exporter needs endorsement for statements regarding public health, have the exporter contact AMS or FDA for such endorsement.

TABLE 2-4-5 Validate Additional Declarations on VS 16-4, Export Certificate for Animal Products

If the additional statements are known to be:	And there is:	Then:
Factual and true	A notarized affidavit present or on file supporting the statements presented or added for the same product	 GO to Notarized Affidavits on page 2-4-11 to verify the supporting statements The first statement on the VS Form 16-4 must read as follows: "This office has on file a notarized affidavit from [insert name of company here] verifying the statements below" RETURN to Step 5.
	No notarized affidavit present on file or if there is one on file, it's for a different product	CONTACT PPQ-VRS-AQI, VMOs or PPQ-VRS-HQ, VMOs for further action
False or you are uncomfortable with the affidavit or the nature of the statements to be included on the health certificate		

- **6.** Draw a diagonal line from just under the statement to the bottom of the *Additional Declaration* space. Draw a line through any other space left blank to ensure that the form is **not** altered after signature.
- **7.** Verify that the name and title (APHIS Officer) of the endorsing official are **typed** or stamped on the form.
- **8.** Date and sign the form **before** the product is shipped.
- **9.** Distribute copies as follows:
 - **A.** Give the exporter the original and up to three copies
 - **B.** File a copy in the office where issued
 - **C.** File any notarized affidavit or laboratory report



Notarized Affidavits

When notarized affidavits are used to support statements placed under *Additional Declaration* on VS Form 16-4, verify the following information:

- **1.** The affidavit must be made on company letterhead.
- **2.** The signing official of the affidavit must:
 - **A.** Be a person of authority within that company who is qualified to verify the affidavit (e.g., owner, president, chief executive officer, or quality control manager)
 - **B.** Explain the person's authority within the company by describing the person's qualifications to make or verify the statements
 - **C.** State that the person is authorized to represent the company in this manner
- **3.** The affidavit must contain information that the company wishes to have included on an export certificate about the processing and/or quality of the product.
- **4.** The last statement above the signature on the affidavit must read as follows:

"I certify that the statements listed above are true to the best of my knowledge and belief."

(Statements that **may not** be made on a VS Form 16-4 based on a notarized affidavit include those about the animal health status of the United States and those referring to testing of the export products.)

- **5.** The signing official's name and title must be typed under the official's signature.
- **6.** The affidavit must be notarized (signed before a notary public) within the past year.
- **7.** Attach a copy of the affidavit to the office copy of VS Form 16-4.
- **8.** Obtain information about the animal health status of the United States by reviewing the APHIS Home Page at the following URL:

http://www.aphis.usda.gov

or by contacting **one** of the following offices:

- PQ, VRS
- ❖ VS, Technical Trade Services Product Staff (TTSPS)
- **❖** AVIC (see **Appendix H**)
- **9.** Any certificate indicating that a product has been tested may **not** be signed until the test results have been verified. Instruct the exporter to send the test results along with the certificate.

Procedures: Special Procedures
Disinfection

Disinfection

Articles That Require Cleaning and Disinfection

If any article or surface is contaminated with animal material, then the article or surface must be cleaned and disinfected. If you encounter an importation of prohibited or restricted animal products, and the packaging or containers holding those products have leaked—then the contaminated pallets, machinery used in handling, dock or warehouse areas used for storage, or trucks or railroad cars used for transporting the products must be cleaned and disinfected before they are reused.

Materials for Disinfectant Kit

Collect the following materials for a ready-to-use disinfectant kit:

- ◆ Gallon plastic container filled with water
- ◆ Insulated box, such as an ice chest, for holding the equipment used to disinfect; label the box "Disinfectant Kit" and type and affix directions for its use inside the lid
- ◆ Leakproof, double plastic bags to hold collected material
- ◆ Pint spray bottle
- ◆ Roll of paper towels
- Scrub brush and a scraping tool
- ♦ Whisk broom and dust pan

Protective Clothing and Safety Materials

Assemble the following protective clothing and safety materials for use while disinfecting:

- ◆ Disposable, plastic shoe covers
- ◆ Pair of rubber gloves or disposable, plastic gloves
- ◆ Plastic bottle of vinegar (necessary only if you use a solution that contains lye; vinegar neutralizes lye)
- ◆ Safety goggles and coveralls (necessary only if you must prepare a solution that contains lye)

Disinfection

Instructions for Cleaning and Disinfection

Follow the steps listed below for cleaning and disinfection.

Select from Table 2-4-6 the appropriate disinfectant based on the article being disinfected, the animal class involved, and the disease at risk. Then, go to Step 2 for preparation.

TABLE 2-4-6 Select the Appropriate Disinfectant

If the article is:	And the animal class is:	And the disease status is:	Then use a solution with water that contains:
Empty semen container		-	4 percent sodium carbonate with 0.1 percent sodium silicate
Footwear		-	Sodium hypochlorite ¹ or Virkon® S
Other than an empty semen container; for example storage area, farm machinery, pallet, forklift, pier, stall, railroad car	Swine	Solely FMD	Sodium hypochlorite, sodium hydroxide, or Virkon® S
		Solely CSF	Sodium hypochlorite or Virkon® S
		Any combination of ASF, CSF, FMD, and/or SVD	Sodium hypochlorite or Virkon® S
	Ruminant		Sodium hypochlorite, sodium hydroxide, or Virkon®S
	Poultry		Sodium hypochlorite, sodium hydroxide, or Virkon®S
	Unknown or combination of animals		Sodium hypochlorite or Virkon® S

¹ Warn passengers that the strength of the solution may bleach out color depending on the type of footwear.

Step 2 Use **Table 2-4-7** for formulas and instructions for mixing disinfections.



Never use the disinfectants listed in **Table 2-4-7** around food or in areas where food is handled or prepared. When disinfecting such areas, allow the use of a sanitizer that is normally used around foods. The sanitizer **must be** one approved by the EPA.

TABLE 2-4-7 Formulas and Instructions for Mixing Disinfectants

If you need a solution of:	Then:	
4 percent sodium carbonate (common	The solution is only mildly caustic, but can dull paint and varnished surfaces.	
name: soda ash)	 ADD 5.33 ounces of the sodium carbonate to each gallon of water (or 1 pound to 3 gallons of water or 15 pounds to 55 gallons of water) MIX thoroughly CONTINUE to <i>Step 3</i> on page 2-4-16 	
4 percent sodium carbonate with 0.1 percent sodium silicate	1. ADD 5.33 ounces of sodium carbonate to each gallon of water 2. ADD 4 ml of sodium silicate solution to each gallon of water 3. MIX thoroughly 4. CONTINUE to Step 3 on page 2-4-16	
1 percent Virkon® S	Mixed solutions of Virkon S are stable for 7 days or when the pink color fades, whichever is shorter. Do not soak metal objects longer than 10 minutes.	
	 ADD 1.3 ounces (8 teaspoons) of the chemical to each gallon of water MIX thoroughly SKIP to Step 4 on page 2-4-17 	
Sodium hydroxide (2 percent solution of lye)	This solution is highly caustic. Never use unless you have prior approval from PPQ-VRS-HQ personnel (see Appendix H)	
	 PUT on protective rubber clothing and safety goggles HAVE some vinegar available to neutralize the lye in case of a spill ADD 1/3 cup NaOH pellets (2.66 ounces of the lye) to 1 gallon of water 	
	Never pour the water over the lye because the concentrated lye could splash on you. If any of the solution comes in contact with your eyes, immediately flush with water and immediately get medical attention. If the solution comes in contact with your skin, immediately flush with water and rinse with vinegar.	
	4. WARNING: MIX thoroughly	
Sodium hypochlorite (household bleach)	5. SKIP to <i>Step 4</i> on page 2-4-17 GO to <i>Table 2-4-8</i>	

TABLE 2-4-8 Formulas and Instructions for Mixing Sodium Hypochlorite

If you need a solution of:	And the available concentration of sodium hypochlorite is:	Then:
3 percent solution of the disinfectant ¹	5.25%	 ADD 3 gallons of bleach to 2 gallons of water MIX thoroughly SKIP to Step 4 on page 2-4-17
	6%	 ADD 1 gallon of bleach to 1 gallon of water MIX thoroughly SKIP to Step 4
.1 percent solution of the disinfectant ²	5.25%	ADD 5 tablespoons (2-1/2 ounces) of bleach to each gallon of water (or 1 gallon of bleach to 50 gallons of water) MIX thoroughly SKIP to Step 4
	6%	ADD 4 tablespoons and 1 teaspoon (2-1/3 ounces or 65 ml) of bleach to each gallon of water (or 13 cups of bleach to 50 gallons of water) MIX thoroughly SKIP to Step 4

- 1 This is the strength necessary for heavily contaminated materials.
- 2 This is the strength necessary for moderately contaminated materials.

Step 3

When applying sodium carbonate, check the concentration of the active ingredient before you use it. This step is recommended but **not** mandatory **except** for disinfectant used aboard aircraft. Refer to the *Airport and Maritime Operations Manual*.

If a field test kit is available, use it to check the concentration. (These kits are supplied to larger ports.) Otherwise, send a 3- to 4-ounce sample of the solution, accompanied by a completed VS Form 10-4, to the National Veterinary Services Laboratory following the procedures for completing and distributing forms in **Appendix K**.

If the results of the laboratory test or field test show that the concentration of the sodium carbonate is between 4.0 to 4.5 percent, use the disinfectant. If the results show that the concentration is below 4.0 percent or above 4.5 percent, **do not** use the disinfectant. Mix another batch and return to **Step 2** on page 2-4-14.



Never use the premixed solution of sodium carbonate until the test results show the appropriate concentration of active ingredient.

Step 4

Sweep up or scrape off as much of the contaminant as possible. Put the sweepings or scrapings into a leakproof plastic bag for later incineration. Free surfaces from dirt and grease if applicable. For footwear, clean the excess dirt and manure from the boots or shoes using a stiff brush, screwdriver, or other blunt object. Be sure to scrape dirt from crevices in shoes and boots. You may have the passenger clean the footwear.

Step 5

Scrub the contaminated area or the area where the spillage occurred with a good detergent solution.



If the area is **not** effectively scrubbed first, then any viruses embedded below the surface remain untouched and the disinfectant is **not** effective.

Step 6

Flush the scrubbed surfaces with clean water. Flushing is important because the detergent may react with the disinfectant and reduce the disinfectant's activity.

Step 7

If using a premixed solution of disinfectant, then agitate the solution thoroughly. If the temperature is below freezing, delay the application of the disinfectant until the temperature is above freezing. Apply the disinfectant. Following the application of lye, rinse off the disinfectant with water to prevent corrosion.

Step 8

Incinerate all refuse that was swept up or scraped off.

Sources of Supply for Disinfectants and Cleaning Materials

TABLE 2-4-9 Sources of Supply for Disinfectants and Cleaning Materials

Item:	Source of supply:
Bags, leakproof	GSA (National Stock Number 05-01-221-3236)
Bottle, spray	GSA (National Stock Number 25-00-488-7952)
Broom, whisk	GSA (National Stock Number 20-00-240-6350)
Brush, scrub	
◆ Upright	GSA (National Stock Number 20-00-240-7171)
◆ Hand held	GSA (National Stock Number 20-00-061-0038)
Dustpan	
◆ Upright	GSA (National Stock Number 90-00-634-1996)
◆ Hand held	GSA (National Stock Number 90-00-224-8308)
Goggles, safety	GSA (National Stock Number 40-00-052-3776)
Lye	
◆ 100 pound drum	GSA (National Stock Number 10-00-174-6581)
♦ 1 pound can	GSA (National Stock Number 10-00-270-8177)
Sodium carbonate, 100 pound drum	GSA (National Stock Number 10-00-233-1715)
Virkon® S	Farnam Companies, Inc. 301 W. Osborn Road Phoenix, AZ 85013
	Phone: 602/285-1660

Handling Pet Birds

Introduction

PPQ and VS have joint responsibility for the handling of legally and illegally imported pet birds. You will find the regulations governing the importation of birds in 9CFR 93. Pet birds are also regulated by Fish and Wildlife Service (FWS). This service may require CITES or Wild Bird Conservation Act Export/Import Certificates issued by the country of export.



Except for budgies and cockatiels, **all** parrot-like birds (psittacine birds) are protected by CITES.



Workstations may have established guidelines to coordinate the importation of pet birds beyond those published here.

Pet birds are those imported for the personal pleasure of their owners and are **not** intended for resale. Pet birds are regulated since they can carry the following viral and bacterial diseases of concern:

- Exotic Newcastle disease (viral)
- Avian influenza (viral)
- Psittacosis⁵ (bacterial)

In general, pet birds imported into the United States must be accompanied by a health certificate and a VS issued Import Permit. U.S. origin birds returning to the U.S. need only a health certificate.

Responsibilities

VS is responsible for providing personnel during weekends and holidays. In addition, if a bird is **ineligible** for home quarantine, then VS is responsible for inspecting and transporting the bird to a quarantine facility during normal working hours.

VS port veterinarians are responsible for the following:

- ◆ Picking up a bird within 12-24 hours of notification by PPQ
- ◆ Determining whether a bird is eligible for entry into the U.S.
- ◆ Inspecting the bird
- Completing all necessary paperwork
- Transporting the bird to a quarantine facility

PPQ is responsible for the following:

- ◆ Notifying VS (the Port Veterinarian, a field veterinarian, or the AVIC) of a bird's arrival
- Safeguarding the bird until the VS veterinarian arrives

If **neither** VS **nor** PPQ officials are available when a bird is presented for entry, U.S. Customs officials will hold the bird until VS or PPQ officials arrive and can assume responsibility for the bird.

The owner (or importer) is responsible for the following:

VS

PPO

Customs

Owner

⁵ Psittacosis is an infectious disease of parrots and related birds. This bacterial disease is communicable to humans. In humans, the symptoms of psittacosis include a high fever, severe headache, chills, muscle aches and a cough.

Handling Pet Birds

- Obtaining an import permit if necessary
- ◆ Obtaining a health certificate in the country of origin
- ◆ Paying all user fees and costs associated with importing pet birds
- ◆ Arranging for the quarantine of the bird if necessary

Supplies

Cages or Carriers

VS supplies cages or carriers that can accommodate both small and large birds. PPQ is responsible for storing these cages at the port of entry. PPQ must inventory the cages and let VS know if more are needed. If a cage or carrier is used, VS is responsible for cleaning and disinfecting the cage or carrier before returning it to the PPQ port of entry.

Cartons

PPQ supplies the cardboard cartons used to transport the birds in cages or carriers to a quarantine facility. Cartons must be large enough to accommodate the cages or carriers. PPQ must also ensure proper ventilation. The best way to do this is to get cartons specifically made for shipping live animals. Otherwise, a sufficient number of air holes must be cut out of the two opposite sides of a solid carton. Suitable cardboard cartons can be obtained from a commercial rental dealer, self-storage business, or moving company.

Air Filters

VS supplies air filters to PPQ. These are designed to prevent the spread of viruses and bacteria. **Never** substitute the VS supplied air filters with other types of filters. Place the air filters over the air holes on the **outside** of the carton. Use a sturdy tape such as duct tape to hold the air filters in place.

Bird Feed

PPQ supplies feed. Ports of entry are responsible for maintaining a small amount of assorted varieties of bird feed that is available at most pet and grocery stores. To preserve the feed's quality, store the feed in a freezer.

Procedures: Special Procedures Handling Pet Birds

Procedures

Locator

TABLE 2-4-10 Decide Which Procedures to Use for Handling Pet Birds

If the pet bird is:		Then:
Aboard a vessel		GO to Pet Birds Aboard Vessels on
Important	This includes all live birds, not just pet birds.	page 2-4-21
Aboard a yacht or pleasure vessel		CONTACT the local VS veterinarian or AVIC to process the bird
Entering the United States		CONTACT the VS Port Veterinarian or AVIC to process and inspect the bird SAFEGUARD the bird until the VS veterinarian arrives
Transiting the United States		GO to Action to Take on Pet Birds Transiting the U.S. on page 2-4-22

Pet Birds Aboard Vessels

Follow these procedures for pet birds aboard vessels:

- **1.** ALLOW pet birds to remain aboard vessels under the supervision of the Captain. The bird must be maintained in a secure location throughout travel in U.S. territorial waters.
- **2.** WRITE the following statement in the *Remarks* section of PPQ Form 288:

"I agree to keep the bird(s) caged, tethered, or confined in a ship's cabin while in U.S. territorial waters."

Signature of Captain

- **3.** HAVE the Captain agree to the statement and sign it.
- **4.** MONITOR the vessel while at the port.
- **5.** See Table 2-4-11 for action to take as a result of monitoring.

TABLE 2-4-11 Decide Action to Take as a Result of Monitoring Pet Birds Aboard Vessels

If a CBP-AI:	And finds that the:	Then:
Reboards the vessel	Bird(s) are not being kept as agreed	ISSUE a \$100 civil penalty to the vessel's captain using PPQ Form 591 CONTACT VS veterinarian or AVIC
	Bird(s) are being kept as agreed	NO action is necessary
Discovers a crew member taking a bird off the vessel	Crew member attempted to conceal the bird	SEIZE the bird ISSUE a \$100 civil penalty to the crew member using PPQ Form 591 CONTACT VS veterinarian or AVIC
	Crew member did not attempt to conceal the bird	SEIZE the bird ISSUE a \$50 civil penalty to the crew member using a PPQ Form 591 CONTACT VS veterinarian or AVIC

Pet Birds Transiting the United States

TABLE 2-4-12 Action to Take on Pet Birds Transiting the U.S.

If the owner has:	Then:
Provided VS with advance notification of arrival	SAFEGUARD the bird until the VS veterinarian arrives
Not provided VS with advance notification of arrival	SAFEGUARD the bird CONTACT local VS office or AVIC

Clearing Mail Importations

Introduction

Foreign origin mail is examined by U.S. Customs on arrival in the United States. Packages containing plant and animal products are referred to PPQ for inspection and disposition. General mail procedures are detailed in the *Port of Entry Manual* (M 351). The following procedures are specific to mail importations of animal products and by-products.

Monitor packages from all countries of origin. If you encounter a package that is accompanied by a permit and if the permit number, date, and addresses all match and the package is intact with no evidence of leakage, then **do not** open it.

If a package is **not** clearly or appropriately marked, handle it as a package not covered by a permit.

Prohibit fresh meat and other animal products which **do not** meet USDA entry requirements.

When the manifest or the bill of lading of express or overnight delivered packages **does not** adequately identify the importation, then open the package.

When a package is held, or when part of the contents are removed and destroyed, document the regulatory action on PPQ Form 287, Mail Interception Notice. Refer to Appendix K, Completing and Distributing Forms.

In the rare case when a package must be returned to the country of origin, do the following:

- **1.** Line off the U.S. address on the package. Mark the package "Return to Sender."
- **2.** Apply "Refuse Entry "stamp to the outside of the package near the original address.
- **3.** Document your action on PPQ Form 287. Place a copy inside the package.
- **4.** Hand the package to postal authorities with Customs' concurrence along with instructions to return the package to the country of origin.

If packages **do not** have to be returned to the country of origin, continue on to Table 2-4-13.

TABLE 2-4-13 Determine Action to Take on Mail Importations

If the mail importation is:	And it is:	Then:
Meat or meat products	-	GO to Table 2-4-15
Animal by-product	Fresh, or an organism, or a vector	GO to the <i>Importation</i> Authorized Entry by VS Permits on page 2-4-25
	Other than fresh	GO to Table 2-4-14
Packed in straw, hay, or grass	From Canada, New Zealand, Norway	 DISREGARD the straw, hay, or grass as animal disease vectors
		 NOTE that the packing material may be subject to plant regulations
	From a country other than listed above (one known to be affected with FMD or infested with ticks)	GO to Straw, Hay, and Grass on page 2-4-25

Animal By-Products

TABLE 2-4-14 Determine Action to Take on Mail Importation of Animal By-Products

If the by-product:	And intercepted in:	Then:
Meets the entry requirements detailed in the <i>Reference</i> chapter		RELEASE
Does not meet the appropriate entry requirements	Regular mail	REMOVE the prohibited item COMPLETE PPQ Form 287 and put one copy in the package
	A parcel service other than the mail	 DO NOT RELEASE the HOLD CONTACT the addressee or broker ALLOW the addressee or broker to make the necessary arrangements to meet the requirements¹

¹ If the requirements **cannot** be met, have the addressee or broker contact the PPQ, VRS Office at 301/734-7633.

Meat or Meat Products

TABLE 2-4-15 Determine Action to Take on Mail Importations of Meat or Meat **Products**

If the package is from a country known to be:	And the product:	Then:
Free from diseases of concern (ASF, BSE, CSF, END, FMD, or SVD)	Meets the entry requirements detailed in the <i>Reference</i> chapter	RELEASE
	Does not meet the appropriate entry requirements	GO to Table 2-4-16
Affected with a disease of concern	-	

TABLE 2-4-16 Determine Action to Take on Mail Importations of Meat or Meat
Products Not Meeting Entry Requirements or from a Country Known
to Be Affected with Diseases of Concern

If the product is:	Then:	
Packed in tight, sealed, unsoiled	1. REMOVE the method	meat or meat product for destruction by an approved
containers	2. ALLOW the re	emaining contents to go forward to its destination
	3. Document a	ction on PPQ Form 287, Mail Interception Notice
	4. INCLUDE one	e copy of PPQ Form 287 in the package
Not packed separately	 RETURN pac package 	kage to the sender along with all other contents of the
(contaminated other	2. DOCUMENT	action on PPQ Form 287
material in the	3. INCLUDE one	e copy of PPQ Form 287 in the package
package)	4. MAIL one co	py of PPQ Form 287 to the consignee
	 5. LINE off the U.S. address on the package. Mark the package "Return to Sender" 6. APPLY a "Refuse Entry" stamp to the outside of the package near the original address 7. HAND the package to postal authorities with Customs' concurrence along with instructions to return the package to the country of origin 	
	Important	If no return address is shown, then RETURN the package to postal authorities in the country of dispatch.

Straw, Hay, and Grass

Regulate straw, hay, or grass used as packing when the package is from a country **other than** Canada, New Zealand, or Norway (these countries are free from FMD and ticks). Do the following:

- **1.** Remove packing material if possible. Otherwise, REFUSE ENTRY.
- **2.** Require the packing material to be disinfected or destroyed according to *Disinfection* on page 2-4-13.
- **3.** Complete PPQ Form 287, Mail Interception Notice.

Importation Authorized Entry by VS Permits

Introduction

Veterinary Services (VS) permits take precedence over any entry requirement listed in this manual. VS has the authority to write a permit for any animal product or by-product except for fresh (chilled or frozen) meat of ruminants or swine from countries known to be infected with FMD. This meat is prohibited by the Tariff Act of June 17, 1930, Section 306(a).

There are two types of permits issued by two different units within VS; the units are The National Center for Import and Export Veterinary Services, Technical Trade Services Product Staff (VS, TTSPS) and The Center for Veterinary Biologics (VS, CVB).

The National Center for Import and Export Veterinary Services, Technical Trade Services Product Staff (VS, TTSPS) issues VS Forms 16-6 and 16-6A, which are United States veterinary permits for importation and transportation of controlled materials and organisms and vectors.

The Center for Veterinary Biologics (VS, CVB) issues APHIS Form 2006, which is a United States veterinary biological product permit. Examples of these permits are in **Appendix G**, Certificates and Forms.

Requests for VS Permits

TABLE 2-4-17 Where to Apply for VS Permits

If the consignee requests:	Then have the consignee:
A permit application (VS Form 16-3) for VS Form 16-6 or 16-6A, United States Veterinary Permit for Importation and Transportation of Controlled Materials and Organisms and Vectors	DO one of the following: ◆ DOWNLOAD form from Internet address: < https://Web01.aphis.usda.gov/ias.nsf/ Mainform?OpenForm> ◆ CONTACT VS, TTSPS at 301/734-3277
A permit application (APHIS Form 2005) for APHIS Form 2006, United States Veterinary Biological Product Permit	CONTACT VS, CVB at 301/734-8245

Renewal of VS Permits

TABLE 2-4-18 Where to Renew VS Permits

If the VS permit is:	Then have the consignee:
VS Form 16-6 or 16-6A, United States Veterinary Permit for Importation and Transportation of Controlled Materials and Organisms and Vectors	DO one of the following: ◆ DOWNLOAD the form from Internet address: https://Web01.aphis.usda.gov/ias.nsf/ Mainform?OpenForm
	◆ CONTACT VS, TTSPS at 301/734-3277
APHIS Form 2006, United States Veterinary Biological Product Permit	VS, CVB at 301/734-8245

Validation of VS Permits Using the Permits Issuance and Tracking System (PITS)

The National Center for Import and Export (VS, NCIE) maintains the Permits Issuance and Tracking System (PITS) on the Agency's intranet at the following URL: http://pits2.aphis.usda.gov. PPQ work locations have access to this system to validate VS permits. For PPQ Officers needing a user name and password to access PITS, call Margaret Dziedziak of PPQ, VRS at 301/734-7633 or e-mail margaret.m.dziedziak@usda.gov.

When accessing PITS, follow these directions to help validate VS permits that accompany an importation of animal products or by-products. See Table 2-4-19 on page 2-4-27.

TABLE 2-4-19 Directions to Validate VS Permits Using the Permits and Tracking System (PITS)

If you have:	Then:	
PITS log-in screen	Enter your user name and password	
	Press the log in button; the PITS screen should be displayed	
PITS screen display	Select one or all of the available queries:	
	◆ Company name	
	◆ Authorized m	aterial
	◆ Permit numb	er
Permit number	Place the cursor in the designated space next to the query "Permit Number"	
	2. Type in the permit number	
	3. Press the "Search" button A screen appears listing the found matches. The permit numbers appear in blue; place the cursor on a number to open the permit for viewing	
Company name and authorized material	Place the cursor in the designated paces next to the queries "Company Name" and "Authorized Material"	
	2. Type in both the company name and authorized material; the search will be narrowed considerably	
	3. Press the "S	earch" button
	Important	This is the best way to query if the permit number is unknown. PITS narrows the focus of the query by listing only the permits issued to matching company names for the specific authorized material.

TABLE 2-4-19 Directions to Validate VS Permits Using the Permits and Tracking System (PITS) (continued)

If you have:	Then:
Company name only	Place the cursor in the designated space next to the query "Company Name"
	2. Type the company name. If you have only a partial name, place "%" (as a wild card) at the front or back of the entered name
	3. Press the "Search" button
	A screen appears listing all possible name entries.
	4. Place the cursor on a company name, then click
	5. Go to "Permittee" query and click to get a list of permits
	6. Click on the permit you wish to view
	7. When finished, press the "Back" button at the top of the screen to return to the previous page
	8. If needed, choose another permit for viewing
Authorized material only	Place the cursor in the designated space next to the query "Authorized Material"
	2. Type in the authorized material
	3. Select the limit of the search: "currently valid" "valid within the last year" or "all permits"
	4. Press the "Search" button A screen appears listing PITS search results.
	5. Click on the permit number next to a company name you wish to view
	6. When finished, press the "Back" button at the top of the screen to return to the previous page
	7. If needed, choose another permit for viewing

Processing Importations Authorized Entry by a VS Permit



Because some animal by-products authorized entry by permit are highly perishable, expedite importations you are authorized to release. Allow the importer to apply dry ice or refrigerate the animal by-product if it is perishable.



Look for the triple asterisk (***) restrictions on the permit. These restrictions may require additional certification.

Match all of the following information on the VS permit with the shipping documents:

- ◆ Current date
- ◆ Description of material
- Shipper
- ◆ Consignee

◆ Conditions spelled out on the permit

TABLE 2-4-20 Match Information on VS Permit with Shipping Documents

If the permit:	And the VS permit is:	Then:
Matches the shipping documents		RELEASE or CONTROL as stated on the permit
Has expired	VS Form 16-6 or 16-6A, United States Veterinary Permit for Importation and Transportation of Controlled Materials and Organisms and Vectors	HAVE the consignee contact VS, TTSPS at 301/734-3277
	APHIS 2006, United States Veterinary Biological Product Permit	HAVE the consignee contact VS, CVB at 301/734-8245
Has a discrepancy other than being	_	1. DO NOT RELEASE the HOLD
expired		2. CONTACT PPQ-VRS-AQI, VMOs or PPQ-VRS-HQ, VMOs for further action

Processing Importations Not Authorized Entry by a VS Permit, but Should Be

To process importations **not** authorized entry by a VS Permit, but should be, do as follows:

- **1. DO NOT** RELEASE the HOLD.
- **2.** ADVISE the importer of the hold that the importation requires a VS permit authorizing its entry.
- **3.** PROVIDE the importer with the appropriate options including the option to apply for a VS permit.
- **4.** If the importer chooses to have the consignee apply for a permit, then INSTRUCT the importer contact either VS, TTSPS (if they want to apply for a veterinary permit for importing and transporting controlled materials and organisms and vectors) or VS, CVB (if they want to apply for a veterinary biological product permit). Refer to *Requests for VS Permits* on page 2-4-26.



Do not destroy, return to origin, or allow the importation to proceed to destination until instructions are received from VS, TTSPS or VS, CVB.

5. If the by-product is perishable, then allow the importer to apply dry ice or refrigerate the by-product.

Safeguarding Live Animals

Live ruminants, swine, horses, brushtailed opossums, hedgehogs, tenrecs, and poultry and other birds are the responsibility of VS. Commercial importations of live animals go directly to their destination when they are VS approved. Additionally, VS has the responsibility for cleaning and disinfecting a carrier if the carrier arrived at the U.S. port of entry with live animals.

However, since PPQ is often the first to board a carrier, follow these instructions when you discover animals and VS is **not** present to meet the carrier.

When you discover animals, consider the welfare of the animals in severe weather. If you authorize movement, then clean and disinfect all areas occupied by, or equipment used to move the animals. **Do not** allow movement to an area where other animals are present or away from the immediate area of the point of discovery. If the carrier is moving prior to VS arrival, then require cleaning and disinfecting of the carrier. Refer to **Disinfection** on page 2-4-13.

TABLE 2-4-21 Determine Action to Take on Discovered Animals

If the animals	are:	And the animals are:	Then:
Canine (dogs ¹)		Used with livestock	HOLD the animals NOTIFY VS by telephone
	Dogs kept around livestock may	With open sore(s) ²	
Important	carry tapeworms.	Without open sore(s) or not used with livestock	REFER to PHS or Customs
Feline ¹		Domesticated housecat	REFER to PHS
		Wild cats (leopard, lion, panther, or tiger)	REFER to FWS or Customs
Hedgehogs or	tenrecs ¹	From FMD affected country	REFUSE ENTRY NOTIFY VS
		From FMD free country	HOLD the animals NOTIFY VS by telephone
Horses, ruminants, or swine ¹		Aboard a carrier	HOLD the animals aboard the carrier NOTIFY VS by telephone
		Off-loaded from a carrier	HOLD the animals and the associated feed, bedding, etc., at the point of discovery ³
		In passenger baggage	
Poultry (includi	ng birds) ¹	A commercial	1. HOLD the animals
		importation	2. NOTIFY VS by telephone
		Pet birds or poultry maintained aboard vessels for eggs, meat, or as pets	GO to Handling Pet Birds on page 2-4-18
Primates (mon	keys) ¹	-	REFER to FWS and PHS or Customs
Other than car hedgehogs, ho ruminants, swi birds	rses, primates,		INSPECT cages for prohibited items HAVE prohibited items removed

- ${\bf 1} \quad \text{Inspect the cages for prohibited items and have the prohibited items removed.}$
- 2 Could possibly be screw worm which feeds on living tissue.
- $\,3\,\,$ $\,$ This action is to contain ticks or prevent the transmission of foreign animal diseases.

Sending Samples to the National VS Laboratory (NVSL) in Ames, IA

Send samples of animal product importations to the NVSL for the following determinations:

- ♦ Animal species verification
- ◆ pH level (for ruminant hides packed in tight barrels or cases)

Steps for Sending Samples to NVSL

Follow these steps for sending samples to NVSL:

- **1.** Supervise the importer who is preparing a sample representing at least 10 percent of the containers in the importation. The sample size should be a maximum of 1/2 cup. If the sample size is inappropriate, have the importer or importing agent call PPQ, VRS.
- **2.** Complete VS Form 10-4 according to the procedures on completing and distributing forms in **Appendix K**. If the sample is submitted for pH testing, place "pH" in *Block 7*, *Examination Requested*.
- **3.** Send the sample and VS Form 10-4 to the following address:

USDA, APHIS National Veterinary Services Laboratories 1800 Dayton Road Ames, IA 50010

4. Wait for further action from PPQ, VRS. The action will be based on the laboratory results.

Steps to Take if You Are Contacted by FSIS

If you are contacted by FSIS reporting their finding of pink juices or pieces of bone in commercial importations of cooked, frozen beef from an approved establishment in South America, take the following steps (make sure that the importation is on hold):

1. Take down information supplied by FS1S. Use **Table 2-4-22** to determine the appropriate information to take down.

TABLE 2-4-22 Record Information Based on FSIS Report

If FSIS reports that they found:	Then take down the following information:
Only pink juices	◆ Conditions warranting the call
	 Production code (complete tube and carton identification)
	 Country of origin and establishment number
	◆ Type and amount of product
	◆ Location of the held product
Only pieces of bone	◆ Condition warranting the call
Pink juices and pieces of bone	 Production code (complete tube and carton identification)
	 Country of origin and establishment number
	◆ Type and amount of product
	◆ Location of the held product
	◆ Whether bone is attached to the meat
	◆ Size (all dimensions) of bone
	 Whether there is bone marrow. If so, whether the bone marrow is cooked
	◆ Whether the bone is cooked

2. Immediately telephone this information to PPQ, VRS at 301/734-7633. If PPQ, VRS is **not** available, telephone VS, TTSPS at 301/734-3277. Take only the action specified by PPQ, VRS or VS, TTSPS. **DO NOT** TAKE ANY REMEDIAL ACTION such as refusing entry to the importation or removing the importation from the country. Ensure that the importation will be held until PPQ, VRS or VS, TTSPS is involved.

Animal Products or By-Products Transiting for Export

Transiting of Products That Would Be Eligible for Entry

Classifying a Product as Eligible for Entry

A product is eligible for entry if it originates from the following:

- ◆ A country free from diseases of concern regardless of the import documents accompanying the shipment
- ◆ A country free from diseases of concern, but with special requirements (for example, FMD/SR, SVD/SR), and the product is accompanied by the pertinent import documents
- ◆ A country affected with a disease of concern, but the product is accompanied with the pertinent import documents

Any animal product which would be **eligible** for entry into the United States may transit through the United States for immediate export if the following two conditions are met:

- ◆ The port of arrival is notified **prior** to arrival
- ◆ The product is in a sealed, leakproof container

There are **no** restrictions on the means of conveyance. With one exception, products transiting for export must exit **without** making any intermediate stops. In the case of overland movement, additional stops are allowed if there is no manipulation of cargo (for example, fuel stops, rest stops, and the like).

Transiting of Products That Would Be Ineligible for Entry

Classifying a Product as Ineligible for Entry A product is **ineligible** for entry if the product lacks the pertinent import documents.

Animal products **ineligible** for entry may transit the United States only for immediate export and then, only if the following conditions are met:

- Port of arrival is notified prior to arrival
- ◆ Product is in a sealed, leakproof container
- ◆ Product will **not** leave the boundaries of the port of arrival
- ◆ Product will remain within the port boundaries for 72 hours or fewer



Never permit overland transit of an animal product that is **ineligible** for entry.

Use the following tables to assist you in deciding whether to allow a product to transit for export. $\,$

TABLE 2-4-23 Decide Whether to Allow Animal Products or By-Products to Transit for Export

It the country of origin is:	And the item is:	And is from:	And:	Then:
Mexico	Pork	Mexican States of	Is	ALLOW product to
		◆ Baja California	accompanied by a valid VS	transit overland
		◆ Campeche	Permit	
		◆ Chihuahua	Lacks a valid	CONTACT
		◆ Coahuila	VS Permit	PPQ-VRS-AQI, VMOs or
		◆ Quintana Roo		PPQ-VRS-HQ,
		◆ Sinaloa		VMOs for directions
		◆ Sonora		
		♦ Sur		
		◆ Yucatan		
		Mexican State other than one listed in the cell above	-	GO to Table 2-4-24
	Other than pork		-	
Other than Mexico			-	

TABLE 2-4-24 Additional Criteria for Deciding Whether to Allow Animal Products or By-Products to Transit for Export

If the product:	If the product is:	And:	Then:
Is accompanied by a VS Permit		•	ALLOW transiting as specified on the permit
authorizing transit			
Lacks a VS Permit	Eligible for entry into the	The following criteria are met:	Allow transiting for immediate export
authorizing transit	United States	◆ CBP office at the port of arrival was notified	2. GO to Directions for Handling Export Transit Shipments for
		 Product is in a leakproof carrier or a container that will remain sealed at all times 	Animal Products or By-Products that Are Eligible for Entry on page 2-4-37
		Above criteria are not met	REFUSE to allow transiting
	Ineligible for entry	The following criteria are met:	ALLOW transiting for immediate export
		 Product is arriving at an airport or a maritime port 	2. GO to Directions for Handling Export Transit Shipments for Animal Products or
		 CBP office at the port of arrival was notified 	By-Products that Are Eligible for Entry on
		 Product is in a leakproof carrier or container that will remain sealed at all times 	page 2-4-37
		 Product was held or stored at the airport or the maritime port for 72 or fewer hours 	
		Above criteria are not met	REFUSE to allow transiting

Directions for Handling Export Transit Shipments for Animal Products or By-Products that Are Eligible for Entry

If the animal product or by-product is transiting to a subsequent U.S. port for export, ALLOW movement only in sealed containers. The shipment may move overland.

Contact the subsequent port and give them the details of the shipment. The means by which a port must be contacted will depend on whether the entry was made on paper or electronically.

Paper Entries

- **1.** Stamp the Customs entry forms "For Exportation Only. Shipment Authorized to *[identify Port]*; No Diversion Permitted."
- **2.** Fax a copy of the stamped Customs forms to the subsequent port.
- **3.** Keep a copy of the stamped Customs form as an official record.

Electronic Entries

Follow these directions for maritime cargo and cargo on trains:

- **1.** Go to the Manifest/Posting screen for a given bill of lading/container.
- **2.** Enter <99> in the "Action" field.
- **3.** In the "Public Remarks" field, type "USDA RELEASED FOR EXPORT ONLY. SHIPMENT AUTHORIZED TO *[identify Port]*; NO DIVERSION PERMITTED."

See the example of a posting screen in **Figure 2-4-4** below.

```
MBLP SUDU6060065837002000279110402
TIME 12:37:46
                            MANIFEST OUERY/POSTING
                                                                          DATE 11/07/00
     BILL OF LADING ON FILE
B/L #: SUDU606006583700 B/L TYPE: AMS MIB IE INB STATUS: 80 PENDING ARCHIVE TOT HOLDS: 000 | HOLD RMVL TYPES
                                                                   INB #: V5000229918
                                                                            | HOLD TYPE |
DDPP: 1101
               CARR: SUDU MAN:
                                                                             1-MISC
TRIP: 024N
                              AMD:
                                            1400
                                                                             2-TNTN
ARVL: 10/05/00
                              ENT:
                                            1400
                                                                              3-INSP
INTERNAL REMARKS:
                              REL:
                                            1400
                                                                              4-FUMG
CONV: SEA PANTHER
SHIP: SIMAS INDUSTRIAL SA
CONS: NOWCO IMPORTERS WHOLESALERS
DESC: COCO IN PREP BLKS/SLABS>4.5KG
            -----POSTING/RELEASE--
ACTION: 99 ENTRY: __ ENT NUM: __
                                                    HLD QTY: _
                                                                             HLD TYPE: _
ACTION DATE: ____ ENT QTY: ___
PORT PROCESS: 9900 REL QTY: ___
                                                   INB PORT:
                                                                          INB CARR:
                                                   BND CARR:
                                                                            FIRMS:
PUBLIC REMARKS: USDA RELEASED FOR EXPORT ONLY
INTERNAL RMRKS:
                                                                            EOB(Y/N) _
        PF8-ENFORCEMENT TRANSFER TO MRSS
```

FIGURE 2-4-4 Example of Manifest/Posting Screen for Maritime Cargo and Train Cargo

Follow these directions for air cargo:

- **1.** Go to the Air Waybill Posting screen for a given airway bill.
- **2.** Enter <21> in the "Posting" field.
- **3.** Enter< 91> in the "Agricultural Remarks" field. This will automatically generate, "PPQ REL. EXPORT ONLY."

For an example of a posting screen, see Figure 2-4-5 below.

CARRIER CODE	AAL	MAN QTY	00012	HOLD		QTY 0	0000		
FLT NO	0107	AMEND QTY	00012	HOLD		QTY 0	0000		
ARR DATE	103100	ENTER QTY	00012	HOLD		QTY 0			
PORT OF UNLD SHIPPER BOTM			00012	HOLD		QTY 0	0000		
CONSNEE HERE		3 V			7.770	mun n	220		
DESCRPT VEGE	-					TYPE		NCILED	
POSTING 21 REL QTY AGRICULTURE REMARKS PPQ	ENT Q REMARKS	91		<u> </u>	LOCA	L TRAI	NSFER	IB CARR	
MINIMINO FFQ	————	.I ONLI							
		· · · · · · · · · · · · · · · · · · ·		rnsfr pos					

FIGURE 2-4-5 Example of Air Waybill Posting Screen for Air Cargo

2-4-39

Transiting Restricted Animal Products or By-Products Into or Between Containers

If the product is transferring into or between containers, then directly supervise the transfer. In all cases, safeguard procedures apply. Disinfect if necessary. See *Disinfection* on page 2-4-13.



APHIS policy is **not** to compromise normal activities to facilitate non-U.S. transactions. Therefore, reimbursable overtime may be charged.

Filing Paperwork Accompanying Shipments

Purpose

Documents are filed primarily for trace back in case there is a livestock or avian disease outbreak. They are also filed in case originals are lost or destroyed. Documents may also provide information in case of litigation. An accessible filing system will enable you to justify the regulatory actions you took in case of audits or requests from the Office of Inspector General. See your *APHIS Records Management Handbook* for details on record keeping. A brief description of what you need to do and keep follows.

Steps

Follow these steps when filing paperwork accompanying shipments:

- **1.** Decide on the filing system that is most practical for your location. Devise one that will help you keep complete and easily accessible records. File by subject (for example, casings, eggs, meat, trophies, etc.). The following two methods currently being used:
 - ❖ Behind subject, file alphabetically by permittee, company, or importers name
 - Behind subject, file chronologically by month and year

- **2.** Select the documents that need to be filed. At a minimum, file the following:
 - Meat Certificate (copy) and originals for other certification accompanying the shipment (like certification that details processing, identifies country of origin, or provides country of processing)
 - ❖ Bill of lading or airway bill
 - Customs entry
 - Invoice
 - ❖ VS Permit (copy), if a VS Permit was issued
- **3.** Maintain each file for no less than two years.



Veterinary Regulatory Support audits these files when conducting port reviews.

Returned U.S. Origin Animal Products and By-Products

Introduction

Use **Table 2-4-25** to determine where to locate regulatory action for returned U.S. origin products.

TABLE 2-4-25 Where to Locate Regulatory Action on Returned U.S. Origin Products

If the returned U.S. origin animal products or by-products are:	Then for the appropriate regulatory action to take:
Meat or meat products	GO to <i>Meat and Meat Products</i> on page 3-9-1 and on page 3-9-4
Animal products or by-products other than meat	CONTINUE with Procedures below

Procedures

A VS permit is **not** required for returned U.S. origin animal products and by-products; however, the following requirements **must be** met:

- ◆ Written explanation from the importer describing the reason(s) for the return
- ◆ Copy of the exporting certificate with the lot numbers listed
- ◆ Copy of the exporting invoice with the lot numbers listed
- ◆ Declaration from the shipper that the material has **not** been modified in any manner while outside of the United States

Inspect the shipment to verify that the material has **not** been opened and cross check the lot numbers.

If the requirements are **not** met or upon inspection there is evidence that the containers were opened or the lot numbers are different, then regulate as if the animal products or by-products were of foreign origin. Use appropriate *Reference* section to determine the regulatory action to take or contact PPQ, VRS.

Procedures: Special Procedures Returned U.S. Origin Animal Products and By-Products

Animal Product Manual

Reference

Introduction

Contents

Introduction page 3-1-1 Animal Waste and Related By-Products page 3-1-1 Blood and Related By-Products page 3-1-2 Bones and Related By-Products page 3-1-2 page 3-1-2 Casings Eggs and Egg Products from Poultry, Game Birds, or Other Birds page 3-1-3 Hides and Related By-Products page 3-1-3 Live Animals page 3-1-4 Meat and Meat Products page 3-1-4 Milk and Milk Products page 3-1-4 Miscellaneous Products page 3-1-5 Organs and Related By-Products page 3-1-5 Trophies page 3-1-5

Introduction

The *Reference* chapter of the manual is divided into sections that represent categories of animal products and by-products to help find the regulatory actions to take. All the sections are listed with a brief summary of what is covered and **not** covered under each section. Each section is tabbed, with the section for meat and meat products being further divided by its own set of tabs. At the beginning of each section is a table of contents, an introduction, and a locator. These navigational tools will help you quickly find where you need to go within a section.

Animal Waste and Related By-Products

The Animal Waste and Related By-Products section covers animal by-products which have been naturally discharged or released as waste, or are leftover parts of carcasses, or are leftover by-products. Animal waste and related by-products are usually dried, ready to be used as animal feed or fertilizer, processed into glue, or manufactured. Examples include manure and urine of livestock; feces and urine of other than livestock imported for analysis and diagnosis; collagen and collagenous parts including cartilage, connective tissue, tendons, sinews, and dried intestines; glue stock; ossein; vomitus of birds of prey; and rendered products for animal feed or fertilizer such as blood meal, bone meal, feather meal, horn and hoof meal, meat meal, and tankage.

Blood and Related By-Products

The *Blood and Related By-Products* section covers fractions of blood imported for scientific use. Examples of these blood fractions include antibodies, albumin, plasma, whole blood, antiserum, red blood cells, serum, blood clotting factors, and leukocytes (white blood cells). Also covered under this section are dried blood products such as spray-dried blood and spray-dried plasma.

Not covered in this section are rendered blood products such as blood meal imported for animal feed or fertilizer; regulate these products under *Animal Waste and Related By-Products* on page 3-2-1.

Bones and Related By-Products

The *Bones and Related By-Products* section covers the following animal parts and their by-products: bones, antlers, hoofs, horns, skulls, teeth, tusks, gelatin, bone glue, items made of bony material, and the entire carcass with skin, hide, or feathers attached.

Not covered in this section are: bones entering as trophies or consigned to a museum—regulate these importations as *Trophies* on page 3-17-1; collagen bones—regulate these products under *Animal Waste and Related By-Products* on page 3-2-1; bone, hoof, and horn meal—regulate these products as rendered products under *Animal Waste and Related By-Products* on page 3-2-1; and antlers or their products imported for medicinal use—regulate as *Asian Medicinal Products* on page 3-15-11 under *Miscellaneous Products*.

Casings

The *Casings* section covers animal organs used as food containers for processed meat. Examples of animal organs used for casings include bladders, bung caps, ceca (cecum), intestines, stomachs, and rectums.

Not all products derived from an animal's digestive organs or its bladder are casings. Therefore, **not** covered under this section are the following: stomachs imported as edible meat products (tripe)—regulate as **Meat and Meat Products** on **page 3-9-1**; stomachs and goat gullets imported as rennets—regulate as **Organs** on **page 3-16-1**; intestines, bladders, gullets, and weasands imported as inedible animal by-products that are rendered to feed animals or to make fertilizers— regulate as rendered products under **Animal Waste and Related By-Products** on **page 3-2-1**; dried intestines imported for making glue—regulate these by-products as glue stock under **Animal**

Waste and Related By-Products on **page 3-2-1**; and moist intestines and bung caps imported for manufacturing into articles such as prophylactics—regulate as **Organs** on **page 3-16-1**.

Eggs and Egg Products from Poultry, Game Birds, or Other Birds

The Eggs and Egg Products from Poultry, Game Birds, or Other Birds section covers eggs and egg products that are imported for both edible and inedible purposes. For example:

- ◆ Boiled eggs (hard-boiled eggs, salted eggs, pickled eggs)
- Uncooked, preserved eggs (like hundred-year eggs and peedon eggs)
- Fresh, unfertilized eggs for breaking and pasteurization
- Fresh, unfertilized eggs for food
- ◆ Baluts (fertile eggs incubated 17 days)
- ◆ Inedible egg products imported for research (e.g., liquid yokes)
- ◆ Egg shells

Not covered in this section are inedible eggs (fresh, fertilized) imported for hatching, including commercial importations of uncooked baluts—regulate as *Live Animals* on **page 3-8-1**; and egg cartons, crates, flats, or liners used as packing material—regulate these products as fomites under *Miscellaneous Products* on **page 3-15-1**.

Hides and Related By-Products

The *Hides and Related By-Products* section covers parts and by-products that come from the exterior of animals and birds. Examples include rawhide, hides, skins, capes (with or without feathers), wool of sheep, hair, bristles of swine and feathers only.

Not covered in this section are hides and related by-products imported as trophies or that have been processed—regulate these products as *Trophies* on **page 3-17-1**; meals derived from exterior animal parts and ground hides—regulate these products as *Animal Waste and Related By-Products* on **page 3-2-1**; and samples imported for research or diagnostic purposes—regulate as *Live Animals* on **page 3-8-1**.

Live Animals

The *Live Animals* section covers importations of living organisms for which PPQ has approval to take regulatory action. Examples include embryos, ova, and semen imported for research purposes; and organisms and vectors imported for research purposes, including microorganisms, antisera, diagnostic reagents, monoclonal antibodies, test kits, and antivenin.

Not covered in this section are eggs for hatching, including commercial importations of uncooked baluts—contact the nearest VS office for further action; pet birds in passenger baggage and aboard vessels or yachts and pleasure vessels—refer to the special procedures for *Handling Pet Birds* on **page 2-4-18**; importations of live animals, consult with local VS office; live animals found while clearing aircraft or vessel—refer to *Live Animals* on **page 3-8-1**; blood or a derivative of blood—regulate these by-products under *Blood and Related By-Products* on **page 3-3-1**; extracts or derivatives of animal organs or glands—regulate these by-products under *Organs* on **page 3-16-1**; and used semen and embryo containers—refer to procedures for empty semen and embryo containers under *Empty Semen and Embryo Containers* on **page 2-2-13**.

Meat and Meat Products

The *Meat and Meat Products* section covers meat and meat products of animals and poultry. Examples include:

- Edible meat and meat products of ruminant, swine, and poultry
- ◆ Inedible meat of horse
- Products containing meat, such as soup mixes, stocks, extracts, pates
- ♦ Organs and glands imported for human consumption

Not covered in this section are casings—regulate under *Casings* on **page 3-5-1**; pet food—regulate under *Miscellaneous Products* on **page 3-15-1**; and organs and glands imported for purposes **other than** eating—regulate under *Organs* on **page 3-16-1**.

Milk and Milk Products

The *Milk and Milk Products* section covers all products derived from milk. Examples include cultured milk products, dry milk products, fresh (chilled or frozen) milk products that are pasteurized and require refrigeration, shelf-stable milk products that are heat processed to an

extent that refrigeration is **not** necessary, and other products derived from milk that **do not** logically fit into the previously mentioned examples.

Miscellaneous Products

The *Miscellaneous Products* section covers products that **do not** fit appropriately under any other section within the *Reference* chapter, but are regulated because they are at risk of transmitting animal disease viruses. Examples include birds' nests; Asian medicinal products of animal origin; fomites such as used meat covers, hay, straw, grass, and egg cartons; pet food products and pet toys; and biotechnology material.

Organs and Related By-Products

The *Organs and Related By-Products* section covers the internal structures of animals that are imported for purposes **other than** human consumption. This includes whole or partial organs and glands and the excretions, secretions, extracts, and derivatives of organs and glands. Examples include bile, bone marrow, fat, gall, gall stone (bovine), gullet (goat), heart, ingesta, intestine, kidneys, lips, liver, lungs, maw, musk including grains and pods, ox gall (bile), pancreas, parathyroid gland, pituitary gland, pyloric value, rennet extract, spleen, stomach, thyroid gland, tripe, and vell (calf stomach).

Not covered in this section are blood imported for biological use—regulate under *Blood and Related By-Products* on page 3-3-1; internal animal parts other than organs and glands imported as rendered products—regulate under *Animal Waste and Related By-Products* on page 3-2-1; living cultures or collections which may introduce or disseminate animal diseases as organisms and vectors—regulate under *Live Animals* on page 3-8-1; internal animal parts imported as pet food—regulate under *Miscellaneous Products* on page 3-15-1; and animal parts imported for human consumption—regulate under *Meat and Meat Products* on page 3-9-1.

Trophies

The *Trophies* section covers animal products imported for the purpose of mounting or preserving. Trophies are usually obtained during hunting expeditions. Ruminant and swine trophies include hides and skins, horns, hoofs, tusks, and other bony tissues. Bird trophies may consist of the entire carcass, an eviscerate carcass, or only the skin and feathers with head and feet attached.

Reference: Introduction

Trophies

Not covered in this section are bones entering as commercial importations—regulate under *Bones and Related By-Products* on page 3-4-1.

Animal Product Manual

Reference

Animal Waste and Related By-Products

Contents

Introduction page 3-2-1 Locator page 3-2-4 Feces, Guano, Manure, or Urine page 3-2-5 Bat Guano page 3-2-5 Bird Guano and Manure page 3-2-6 Livestock Feces, Manure, and Urine page 3-2-7 Animal Waste for Manufacturing (Industrial Use) page 3-2-8 Animal Glue, Glue Stock, and Gut Strings page 3-2-8 Collagen and Collagenous Products page 3-2-9 Ruminant Glue Stock from a Country Affected with BSE page 3-2-10 Ruminant Glue Stock from a Country Affected with FMD page 3-2-10 Swine Glue Stock from a Country Affected with ASF, CSF, FMD, or SVD; or Glue Stock from an Unknown Animal Class page 3-2-10 Collagen and Collagenous Parts or Products of Ruminant from a Country Known to Be Affected with BSE page 3-2-11 Pellets from Birds of Prey page 3-2-11 Rendered Products and Processed Proteins page 3-2-12 Rendered or Processed Protein Products Imported for Animal Feed or Fertilizer from Countries Free from BSE page 3-2-15 Other Waste Products Which Have Not Been Fully Processed and Are Not Considered to Be Rendered from Countries Free from BSE Fish and Shellfish Meal and Oil from Countries Free from BSE

Introduction

The *Animal Waste and Related By-Products* section covers animal by-products which have been naturally discharged or released as waste, are left over parts of carcasses, or are left over by-products. Animal waste and related by-products are usually dried, ready to be used as animal feed or fertilizer, processed into glue, or manufactured. Following are examples of animal waste and related by-products:

- ◆ Manure of livestock (horse, ruminant, swine, poultry and/or birds) or other mammals such as bats (guano). Manure is the feces of livestock and poultry, with or without litter. Bat guano is regulated because of possible contamination with bird feathers and manure
- ◆ Urine of livestock and poultry. The feces of birds and bats includes a urine component

- ◆ Feces and urine of **other than** livestock for analysis and diagnosis. These by-products originate from felines (cats), canines (dogs), laboratory mammals (rats, mice, gerbils, guinea pigs, rabbits, and hamsters), amphibians, reptiles, fish, and marine mammals
- ◆ Glue stock, which consists of hide cuttings, tendons, or other collagenous parts of animal carcasses
- ◆ Glue made from hide (hide glue) or bone (bone glue). This may be imported as granules, flakes, or powder. Regulate as animal glue
- ◆ Vomitus of birds of prey in the form of pellets
- ◆ Rendered products for animal feed or fertilizer. These products are usually finely ground and rendered and include blood meal, bone meal, feather meal, fish emulsion, fish hydrolysate, horn and hoof meal, meat meal, and tankage
- ◆ Processed animal proteins. These are products which are processed by cooking or drying, but are **not** considered to be rendered



Rendered products and processed protein products from countries affected with BSE are prohibited entry unless accompanied by a VS-issued permit.

◆ Collagen as bulk or a component of, for use in cosmetics, cell culture media, and reagents

Not covered in this section are the following animal products and by-products:

- ◆ Dried blood such as spray dried blood and freeze dried blood (except for that from countries affected with BSE); regulate these products as *Blood and Related By-Products* on page 3-3-1
- ◆ Cartilage and ossein; regulate these products as **Bones and Related By-Products** on **page 3-4-1**
- ◆ Collagen casings; regulate these products as **Casings** on **page** 3-5-1
- ◆ Finished suture material derived from intestines and packed in liquid; this material is unrestricted

When a VS permit authorizes entry of the animal waste or related by-product, match the shipping documents with the information on the permit that follows:

- ♦ Current date
- ◆ Description of the material
- ♦ Shipper

- ♦ Consignee
- ◆ Conditions spelled out on the permit

Follow Table 3-2-1 as you match the permit with the shipping documents.

 TABLE 3-2-1
 Validate Importation Authorized Entry by a VS Permit

If the shipping documents:	And the:	Then:
Match the permit	-	RELEASE or CONTROL as stated on the permit
Do not match the permit	Permit has expired	DO NOT RELEASE the HOLD HAVE the consignee contact VS, TTSPS (see page 2-4-26) SAFEGUARD the importation until you hear from VS, TTSPS
	Discrepancy is other than an expired permit	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Locator

When a VS permit does **not** accompany an importation of the animal waste or related by-products, use **Table 3-2-2** to determine the appropriate regulatory action to take.

TABLE 3-2-2 Determine Where to Find the Regulatory Action on Animal Waste or Related By-Products Not Authorized by a VS Permit

If the importation is:	Then:
♦ Feces	GO to Table 3-2-3 on page 3-2-5
◆ Guano	de te lable e l'e di page e l'e
◆ Manure	
◆ Urine	
Collagen ¹	GO to Table 3-2-9 on page 3-2-9
Animal glue ²	RELEASE
◆ Dried intestines	GO to Table 3-2-8 on page 3-2-8
◆ Glue stock	
Pellets from birds of prey (eagles, falcons, hawks, ospreys, owls, and vultures)	GO to Table 3-2-14 on page 3-2-11
◆ Rendered products	GO to Table 3-2-15 on page 3-2-13
◆ Processed proteins	
Animal waste and related by-products other	1. DO NOT RELEASE the HOLD
than described above	CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

¹ If collagen casings, see the *Reference* section for **Casings**.

² Animal glue includes bone glue, hide glue, inedible or nonedible gelatin, and technical gelatin. If the importer, label, or any document suggests that the animal glue is edible, then regulate as gelatin under Bones and Related By-Products.

Feces, Guano, Manure, or Urine

TABLE 3-2-3 Regulatory Action to Take on Feces, Guano, Manure, or Urine

If the importation is from:	Then:
Bat	GO to Table 3-2-4
Bird	GO to Table 3-2-5
Laboratory animal	GO to Laboratory Mammals and Various Vertebrates and Invertebrates and Their Associated Materials on page 3-8-8
Livestock species, specifically	GO to Table 3-2-7
◆ Horse (equine)	
◆ Ruminant	
◆ Swine	
Unknown animal class	1. DO NOT RELEASE the HOLD
	CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Bat Guano

TABLE 3-2-4 Regulatory Action to Take on Bat Guano

If the bat guano is:	And your inspection reveals:	Then:
Accompanied by a statement from the shipper certifying that the guano is of bat origin	No contamination with feathers or other manure that would be evidence that the guano is from other than bats	INSPECT and RELEASE
	Evidence that indicates the guano is from other than bats	1. DO NOT RELEASE the HOLD
Lacks the statement described above	-	2. PROVIDE the importer with the appropriate options (see Table 2-2-11)

Bird Guano and Manure

TABLE 3-2-5 Regulatory Action to Take on Bird Guano and Manure

If the importation is:	And the condition of the bird guano is:	And the importation:	Then:
Bird guano, usually from sea birds (note that all supplies of	Pelleted (subjected to heat through a normal pelletizing process)	-	INSPECT and RELEASE
fossilized guano have been exhausted)	Powdered	Is accompanied by a government of origin certificate ¹ stating that the guano was harvested 6 months prior to export	INSPECT and RELEASE
		Lacks the certification described in the cell above	GO to Table 3-2-6
	Other than described above		1. DO NOT RELEASE the HOLD 2. CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)
Other than bird guano, e.g., poultry manure		-	1. DO NOT RELEASE the HOLD 2. HAVE the consignee contact VS, TTSPS (see page 2-4-25)

¹ If from Peru, also accept a certificate issued by a veterinarian working for PESCA PERU.

TABLE 3-2-6 Regulatory Action to Take on Powdered Bird Guano Lacking Certification

If the importation is:	Then:
Consigned to an approved establishment (pelletizing facility)	AUTHORIZE shipment under seal with VS 16-78 (see VS Form 16-78, Report of Entry, Shipment of Restricted Imported Animal Products and Animal By-Products, and Other Material on page K-1-23 for instructions on completing the form)
Not consigned to an approved establishment	 DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

Livestock Feces, Manure, and Urine

TABLE 3-2-7 Regulatory Action to take on Livestock Feces, Manure, or Urine

If the importation is:	And from:	And the origin is:	And:	Then:
◆ Feces ◆ Manure	◆ Equine (horse) ◆ Swine	Canada	Accompanied by appropriate documentation as to animal source ¹	RELEASE
			Lacks appropriate documentation	DO NOT RELEASE the HOLD until the importer provides the appropriate documentation
		Other than Canada		DO NOT RELEASE the HOLD PROVIDE the importer with options including applying for a permit (see page 2-4-25)
	Ruminant	Canada		1. DO NOT RELEASE the HOLD
	Other than Canada	From a country affected with BSE	PROVIDE the importer with options for re-export or destruction	
			From a country free of BSE	1. DO NOT RELEASE the HOLD
Urine	_		-	2. PROVIDE the importer with options including applying for a permit (see page 2-4-25)

- 1 Appropriate documentation includes any of the following:
 - ♦ Commercially-printed labels which indicate animal origin of the manure
 - Statement provided on manufacturer's letterhead identifying the animal origin of the manure
 - North American Free Trade Agreement (NAFTA) Certificate that states the animal origin of the manure

Animal Waste for Manufacturing (Industrial Use)

Parts of animal carcasses which may include the following, imported for manufacturing such as making glue:

- ◆ Collagen and collagenous parts, such as connective tissue, sinews, and dried intestines
- ◆ Glue stock and hide glue

Animal Glue, Glue Stock, and Gut Strings

TABLE 3-2-8 Animal Waste for Manufacturing or Industrial Use (Animal Glue, Glue Stock, and Gut Strings)

If the by-product is:	And the animal class of the by-product is from:	And the importation originated in and was shipped directly from a country known to be:	Then:
Animal glue		•	RELEASE
Collagen and collagenous products		-	GO TO Table 3-2-9
Glue stock	Equine	-	RELEASE
	Ruminant	Free from BSE and FMD	
		Free from BSE, but affected with FMD	GO to Table 3-2-11
		Affected with BSE or with both BSE and FMD	GO to Table 3-2-10
	Swine	Free from ASF, CSF, FMD, and SVD	RELEASE
		Affected with ASF, CSF, FMD, or SVD	GO to Table 3-2-12
	An animal class other than listed above, or the animal class is unknown		
Ready-to-use suture materials and gut strings (for instruments and racquets)			RELEASE

Collagen and Collagenous Products

TABLE 3-2-9 Collagen and Collagenous Products

If the animal class from which the collagen was derived is:	And the importation originated in and was shipped directly from a country known to be:	Then:
Ruminant	Free from BSE and FMD	RELEASE if accompanied by a certificate of origin
	Free from BSE, but affected with FMD	DO NOT RELEASE the HOLD INFORM the importer that the importation is being held because there is no VS permit PROVIDE options including applying
		for a permit (see page 2-4-25)
	Affected with BSE or BSE in combination with FMD	GO TO Table 3-2-13
Swine	Free from ASF, CSF, FMD, and SVD	RELEASE if accompanied by a certificate of origin
	Affected with ASF, CSF, FMD, or SVD	DO NOT RELEASE the HOLD INFORM the importer the importation is being held because there is no VS permit PROVIDE options including applying for a permit
Poultry	Free from END	(see page 2-4-25) RELEASE if accompanied by a certificate
		of origin
	Affected with END	DO NOT RELEASE the HOLD INFORM the importer the importation is being held because there is no VS permit PROVIDE options including applying for a permit (see page 2-4-25)
An animal class other than above or the animal class is unknown	-	RELEASE if accompanied by a certificate showing the species and country of origin

Ruminant Glue Stock from a Country Affected with BSE

TABLE 3-2-10 Ruminant Glue Stock or Hide Glue from a Country Affected with BSE

If the glue stock is derived from:	And the importation is:	Then:
Hide cuttings or parings	Accompanied by an original, official certificate from the national veterinary authority of the exporting region indicating that it was derived exclusively from hides	RELEASE
	Lacks the certification described above	1. DO NOT RELEASE the HOLD
Fleshings, tendons, or other collagenous parts	-	2. PROVIDE the importer with the appropriate options (see Table 2-2-11)

Ruminant Glue Stock from a Country Affected with FMD

Review the accompanying documentation or inspect the importation to determine if the glue stock is hard dried or flint dried.

TABLE 3-2-11 Ruminant Glue Stock from a Country Affected with FMD

If the glue stock is:	And the importation is:	Then:
Hard dried or flint dried	-	RELEASE
Not hard dried or flint dried	Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K for completing form)
	Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

Swine Glue Stock from a Country Affected with ASF, CSF, FMD, or SVD; or Glue Stock from an Unknown Animal Class

TABLE 3-2-12 Swine Glue Stock from a Country Affected with ASF, CSF, FMD, or SVD; or Glue Stock from an Unknown Animal Class

If the importation is:	Then:
Consigned to an approved establishment	AUTHORIZE shipment under seal with VS Form 16-78 (see Appendix K for completing form)
Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

Collagen and Collagenous Parts or Products of Ruminant from a Country Known to Be Affected with BSE

TABLE 3-2-13 Collagen and Collagenous Parts or Products of Ruminants from a Country Known to Be Affected with BSE

If the intended use of the product is:	And the product:	Then:
As an ingredient in cosmetics		1. DO NOT RELEASE the HOLD 2. INFORM the importer the importation is being held because there is no VS permit 3. PROVIDE options including applying for a permit (see page 2-4-25)
Other than as an ingredient in cosmetics	Is accompanied by an original certificate from the national veterinary authority of the exporting region indicating the material was derived solely from hides	RELEASE
	Lacks the certification described in the cell above	DO NOT RELEASE the HOLD HAVE importer contact VS, TTSPS (see page 2-4-25)

Pellets from Birds of Prey

Pellets may enter only if accompanied by a VS permit or if consigned to an approved establishment. If the pellets are accompanied by a VS permit, then return to Table 3-2-1 on page 3-2-3 to validate the permit. Otherwise, use Table 3-2-14 on page 3-2-11 to determine the appropriate regulatory action.

TABLE 3-2-14 Pellets from Birds of Prey

If the importation is:	Then:
Consigned to an approved establishment	AUTHORIZE shipment under seal with VS Form 16-78 (see Appendix K for completing the form)
Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11 on page 2-2-18)

Rendered Products and Processed Proteins



Rendered products and processed protein products from countries affected with BSE are **prohibited** entry unless they are accompanied by a VS-issued permit.

Rendering is a process by which animal tissue is treated by heat or chemical processes to separate fat from protein and mineral components. Usually the products are finely ground before rendering. Rendered products may be imported for animal feed or as fertilizer. Rendered products could be any of the animal by-products listed below:

- Blood meal
- ♦ Bone meal (ground bones, de gelatinized bone meal)
- ♦ Fish emulsion
- ◆ Fish hydrolysate
- ♦ Feather meal
- ♦ Fish meal
- Greaves cakes
- ♦ Hoof and horn meal
- ♦ Meat meal
- ♦ Shellfish meal
- ◆ Tankage
- ◆ Tallow



Except from countries affected with BSE, **do not** consider spray dried blood or freeze dried blood as rendered products; regulate these products under *Blood*. Neither product is subjected to a process that inactivates exotic animal disease agents.

If a product is identified as a nutritional supplement and documents feed or food additive or premixture or fertilizer, then review the accompanying documents thoroughly to determine if a rendered or processed protein product is present. If present, regulate using **Table 3-2-15**.

Rendered and Processed Protein Products from All Species of Animals from a Country Affected With BSE

TABLE 3-2-15 Rendered and Processed Protein Products from All Species of Animals from a Country Affected With BSE

If the:	And the product is:	Then:
Rendered ¹ product is from a country affected	Accompanied by a VS-issued permit	RELEASE or CONTROL as specified on the permit
with BSE	Lacks a VS-issued permit	DO NOT RELEASE the HOLD ADVISE the importer that the importation requires a permit to enter PROVIDE the importer with the appropriate options, including how to apply for a permit (see Table 2-2-11)
From a country free from BSE	-	GO to Table 3-2-16

¹ A partial list of rendered products that are prohibited includes: animal fat blends, animal digest, blood meal, bone meal, crab meal, feather meal, fish by-products, fish meal, fish protein, fish solubles, hydrolyzed hair, hydrolyzed animal fat or oil, lard, meat meal, poultry waste/poultry litter, poultry feathers (dried), shrimp meal, and tallow (inedible).

Rendered and Processed Protein Products from All Species of Animals from a Country Free from BSE

TABLE 3-2-16 Rendered and Processed Protein Products from All Species of Animals from a Country Free from BSE

If the:	And is for use in:	And is:	And is:	Then:
Rendered product is from a country free from BSE	Animal feed or fertilizer		Appropriately certified ²	CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further
				action (see Appendix H)
			Lacks certification ²	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options (see Table 2-2-11)
		Rendered product from horse, poultry, ruminant, or swine		GO to Table 3-2-17
		Other than a rendered product identified in the three cells above		GO to Table 3-2-18
	Manufacturing (such as glue)		•	 REGULATE as glue stock GO to Table 3-2-8

- 1 For example, clam, crab, lobster, mussel, oyster, scallop, shrimp, squid, and snail.
- 2 An original certificate signed by a full-time veterinarian of the agency responsible for animal health in the exporting region, declaring the following:
 - ◆ Animal species from which the material was derived
 - ♦ Region where any facility in which the material was processed is located
 - ♦ Material was derived only from animals that have **never** been in any region listed in 9CFR 94.18(a)
 - Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - Material was not otherwise associated with a facility located in a region listed in 9CFR 94.18(a)

Rendered or Processed Protein Products Imported for Animal Feed or Fertilizer from Countries Free from BSE

Inspect the importation to determine if the products have been fully processed by dry rendering or live steaming. The products should resemble a coarse meal which has been uniformly ground. They should have a burned, scorched odor; be free of a decaying and rotten odor; and be free from pieces of bone, hide, flesh or sinew.

TABLE 3-2-17 Rendered and Processed Protein Products Imported for Animal Feed or Fertilizer from Countries Free from BSE

If the product is:	And the certificate:	Then:
Accompanied by an original certificate signed by a full-time veterinarian of the agency responsible for animal health in the exporting region	Declares all the following: ◆ The animal species from which the material was derived ◆ The region where any facility in which the material was processed is located ◆ The material was derived only from animals that have never been in any region listed in 9CFR 94.18(a) ◆ The material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)	RELEASE
	◆ The material was not otherwise associated with a facility located in a region listed in 9CFR 94.18(a) Lacks the certification described in the	1. DO NOT RELEASE the
Lacks the certification described in the cell above	cell above	1. DO NOT RELEASE the HOLD ¹ 2. PROVIDE the importer with the appropriate options (see Table 2-2-11)

¹ Rendered products and processed protein products from countries affected with BSE are prohibited from all species of animals regardless of the purpose for which they are imported. Rendered fish and shellfish products from a country affected with BSE require a VS Permit for Entry.

Other Waste Products Which Have Not Been Fully Processed and Are Not Considered to Be Rendered from Countries Free from BSE

TABLE 3-2-18 Other Waste Products Which Have Not Been Fully Processed and Are Not Considered to Be Rendered from Countries Free from BSE

And the importation is:	Then:
Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K for form directions)
Not consigned to an approved establishment	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Fish and Shellfish Meal and Oil from Countries Free from BSE

TABLE 3-2-19 Regulatory Action for Fish and Shellfish Meal and Oil

If from:	And:	Then:	
Canada	Canadian origin can be confirmed or it can be confirmed that it was legally imported into Canada ¹	RELEASE	
	Canadian origin cannot be confirmed	DO NOT RELEASE the HOLD until the importer provides evidence of Canadian origin	
New Zealand	Is appropriately certified ²	RELEASE	
	Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options including applying for a VS permit (see page 2-4-25)	
Neither Canada nor	Is appropriately certified ³	RELEASE	
New Zealand	Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options including applying for a VS permit (see page 2-4-25)	

- 1 Any of the following would be sufficient proof or origin:
 - Original certificate signed by a Canadian Food Inspection Agency (CFIA) official stating that the product originated in Canada or was legally imported into Canada (this may be a quarterly certificate)
 - North American Free Trade Agreement (NAFTA) certificate of origin (this document is also known as a Customs Form 434). It is available on the Internet at <www.customs.gov/download/forms/ pdf/434.pdf>. (The form is also acceptable if it has been produced on company letterhead or on Canadian letterhead)
 - ♦ Invoice listing a Canadian exporter
 - ♦ Labels, commercially printed, indicating the material is a product of Canada

- 2 An export certificate stating that the product is of New Zealand origin.
- 3 An original certificate signed by a full-time veterinarian of the agency responsible for animal health in the exporting region, declaring the following:
 - ◆ The animal species from which the material was derived
 - ♦ The region where any facility in which the material was processed is located
 - The material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - ♦ The material **did not** originate in and was **never** stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - The material was **not** otherwise associated with a facility located in a region listed in 9CFR 94.18(a)

Reference: Animal Waste and Related By-Products Rendered Products and Processed Proteins



Reference

Blood and Related By-Products

Contents

Introduction page 3-5-1
Locator page 3-5-2
Blood for Scientific Use or Research page 3-5-3
Blood for Pharmaceutical Use page 3-5-5
Dried Blood Products Not Fully Rendered page 3-5-6

Introduction

The *Blood and Related By-Products* section covers fractions (parts) of blood imported for pharmaceutical or scientific use (includes biological research and diagnostic testing). Examples of blood fractions regulated for scientific use are listed under "Blood for Scientific Use or Research" on page-3-5-3.

Also covered under this section are dried blood products such as spray dried blood and spray dried plasma. **Do not** consider these products rendered; regulate them under this section. These products have **not** been subjected to high temperatures long enough to inactivate exotic animal disease agents. Dried blood products are used as a protein supplement in livestock feed and are used to increase the palatability of foods for dogs and cats.

Blood importations or their fractions drawn from avian (bird), equine (horse), ruminant, or swine from any country require a VS permit authorizing entry. If the importation is human or nonhuman primate blood or its fractions, advise the shipper to contact the Public Health Service of the Department of Health and Human Services (PHS). This Agency regulates such products.

Not covered in this section are rendered blood products such as blood meal imported for animal feed or fertilizer. Regulate these products under **Animal Waste and Related By-Products**.

When a VS permit authorizes entry of the blood or related by-product, match the shipping documents with the information on the permit that follows:

- ◆ Current date
- Description of the material
- ♦ Shipper

Locator

- ◆ Consignee
- ◆ Conditions spelled out on the permit

Follow Table 3-3-1 as you match the permit with the shipping documents.

TABLE 3-5-1 Validate Importation Authorized Entry by a VS Permit

If the shipping documents:	And the:	Then:
Match the permit	-	RELEASE or CONTROL as stated on the permit
Do not match the permit	Permit has expired	DO NOT RELEASE the HOLD HAVE the consignee contact VS, TTSPS (see page 2-4-26) SAFEGUARD the importation until you hear from VS, TTSPS
	Discrepancy is other than an expired permit	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Locator

When a VS permit does **not** accompany an importation of blood, blood fraction, or related by-product, use **Table 3-3-2** to determine the appropriate regulatory action to take.

TABLE 3-5-2 Where to Find Regulatory Action on Blood and Related By-Products Not Authorized by a VS Permit

If the importation is imported for:	Then:
Scientific use or research (e.g., antibodies, antigens, albumin, blood, plasma, serum)	GO to Table 3-3-3
Pharmaceutical use (products usually for manufacturing cosmetics ¹ , human nutritional supplements, and test kit components)	GO to Table 3-3-5
Veterinary biological use (also called veterinary biologics) are those used for the diagnosis and treatment of diseases in animals including vaccines, bacterins, antitoxins, toxoids, immunomodulators	DO NOT RELEASE the HOLD ADVISE the importer of the hold because the importation requires a VS permit authorizing its entry PROVIDE the importer with the appropriate options including applying for a veterinary biological product permit issued by VS, CVB (see page 2-4-26)
Animal feed (protein supplement; not fully rendered)	GO to Table 3-3-6

1 If the product is an ingredient in a cosmetic that is in final, finished packaging and ready for sale, then the cosmetic is **unrestricted**. However, if the product is a bulk component to be incorporated into cosmetics, then continue to **Table 3-3-5**.

Blood for Scientific Use or Research

Fractions (parts) of blood may be imported for research or diagnostic testing. The products are usually liquid, but can be imported as a powder. They are shipped in small quantities. Usually, if the importation is a liquid, there is less than 200 milliliters; if it is a powder, it is in small vials. Following are examples of blood fractions imported for research or diagnostic testing.

- ♦ Albumin
- ♦ Antibodies
- ♦ Antiserum
- ◆ Blood clotting factors
- ◆ Leukocytes (white blood cells)
- ♦ Plasma
- ◆ Red blood cells
- ♦ Serum
- ♦ Whole blood



Some blood products are highly perishable. Therefore, expedite an importation when you are authorized to release it. If you cannot release the hold, allow the importer to apply dry ice or refrigerate the by-product.

Continue on to **Table 3-3-3**.

TABLE 3-5-3 Regulatory Action on Blood and Blood Fractions Imported for Scientific Use or Research

If the blood fraction is:	And was collected from:	And is:	Then:
One specifically listed below: ◆ Albumin ◆ Antibodies ◆ Antiserum ◆ Blood clotting factors ◆ Leukocytes	 ◆ Birds ◆ Equine (horses) ◆ Poultry ◆ Ruminants ◆ Swine 		1. DO NOT RELEASE the HOLD 2. ADVISE the importer of the hold because the importation requires a VS permit authorizing its entry 3. PROVIDE the importer with the appropriate options including applying for a VS permit (see page 2-4-26)
(white blood cells)	◆ Amphibians◆ Laboratory	Less than one liter	GO to Table 3-3-4
 ◆ Plasma ◆ Red blood cells ◆ Serum¹ ◆ Whole blood 	mammals (rats, mice, gerbils, hamsters, guinea pigs, rabbits) Marine mammals Reptiles	One liter or more	HAVE importer contact VS, TTSPS REFER to VS, TTSPS on page H-1-3 for VS contacts in TTSPS
	 ◆ Canines (dogs) ◆ Felines (cats) ◆ Fish ◆ Humans ◆ Nonhuman primates (apes, lemurs, monkeys) 		GO to Table 3-3-4
Not specifically listed above		-	1. DO NOT RELEASE the HOLD 2. ADVISE the importer of the hold because the importation may require a VS permit authorizing its entry 3. PROVIDE the importer with the appropriate options including apply for a VS permit (see page 2-4-26)

¹ Includes adult and fetal bovine serum.

TABLE 3-5-4 Regulatory Action on Specified Blood Fractions from Canines, Felines, Humans, Laboratory Animals, Marine Mammals, or Nonhuman Primates Imported for Research or Scientific Use

·			
If the blood fraction originated from:	And is accompanied by a declaration from the producer or shipper that:	Then:	
◆ Canines (dogs)◆ Felines (cats)◆ Humans	Provides a description of the material as canine, feline, human, or nonhuman primate as applicable The primate ware reliber in equipted with	RELEASE	
◆ Nonhuman primates (apes, lemurs, monkeys)	The animals were neither inoculated with nor exposed to infectious agents of agricultural concern including zoonotic agents The material contains no other animal or nonhuman primate material		
	Lacks the declaration as described above	DO NOT RELEASE the HOLD until the producer or shipper provides the required statement	
◆ Laboratory animals including gerbils, guinea pigs, hamsters, mice, rabbits, and rats	Provides a description of the material and the species from which the fraction was derived, AND States that the animals (a) were not exposed to or inoculated with any exotic livestock/avian disease agent, and (b) did not originated from a facility where work with exotic livestock/avian disease agents is conducted	RELEASE	
	Lacks the declaration as described directly above	DO NOT RELEASE the HOLD until the producer or shipper provides the required statement	
◆ Amphibians ◆ Fishes	Provides a description of the material	RELEASE	
◆ Marine mammals◆ Reptiles	Lacks the declaration as described directly above	DO NOT RELEASE the HOLD until the producer or shipper provides the required statement	

Blood for Pharmaceutical Use

Blood and fractions of blood may be imported for pharmaceutical use. Such uses include manufacturing cosmetics, drugs, medicines, and human nutritional supplements. Blood fractions for pharmaceutical use are usually imported in bulk and can be in the form of a liquid, a powder, or a paste. Usually if the importation is a liquid, there is more

than a liter; if the importation is a powder, there is more than a gram. However, the blood or blood fraction may also be imported in pre-filled vials or containers of varying sizes. Continue on to **Table 3-3-5**.



Some blood products are highly perishable. Therefore, expedite an importation when you are authorized to release it. If you cannot release the hold, allow the importer to apply dry ice or refrigerate the by-product.

TABLE 3-5-5 Regulatory Action on Blood Imported for Pharmaceutical Use

If the blood or blood fraction was derived from:	And the country of origin is known to be:	Then:
Ruminants	Affected with BSE	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ (see Appendix H)
	Free from BSE	1. DO NOT RELEASE the HOLD
Birds or poultry		2. ADVISE the importer of the hold that the importation requires a VS permit authorizing its entry
Equine (horses)	_	3. PROVIDE the importer with the appropriate options including apply for a VS permit
Swine		(see page 2-4-26)
Unknown animal	-	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel (see Appendix H)

Dried Blood Products Not Fully Rendered

Dried blood products not fully rendered are **not** subjected to high temperatures long enough to inactivate exotic animal disease agents. Such dried blood products may be used as a protein supplement in livestock feed and to increase the palatability of pet food. Continue on to **Table 3-3-6**.

TABLE 3-5-6 Action on Dried Blood Products Not Fully Rendered

-			
If the blood or blood fraction was derived from:	And the country of origin is known to be:	Then:	
Ruminants	Affected with BSE	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel (see Appendix H)	
	Free from BSE	DO NOT RELEASE the HOLD ADVISE the importer of the hold	
Birds		that the importation requires a VS permit authorizing its entry 3. PROVIDE the importer with the appropriate options including apply for a VS permit	
Equines (horses)			
Poultry		(see page 2-4-26)	
Swine			
Unknown animal		REFUSE ENTRY CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel (see Appendix H)	

Reference: Blood and Related By-Products Dried Blood Products Not Fully Rendered



Reference

Bones and Related By-Products

Contents

Introduction page 3-5-1
Locator page 3-5-3
Bone Ash, Bone Black, or Bone Char page 3-5-4
Gelatin page 3-5-5
Bones, Etc. for Manufacturing page 3-5-6
Hoofs Except Those for Pet Toys page 3-5-7
Hoofs of Swine or of Ruminant from a Country of Origin Known to Be Free from BSE page 3-5-7
Chondroitin Sulfate page 3-5-9
Bones and Related By-Products Not Specifically Mentioned Elsewhere page 3-5-10

Introduction

The *Bones and Related By-Products* section covers the following animal parts and their by-products, or cross-references to other categories within the *Reference* section:

- Antlers
- ♦ Bones
- ◆ Carcass, entire, with skin, hide, or feathers attached
- ♦ Chondroitin sulfate
- ♦ Gelatin
- ♦ Hoofs
- ♦ Horns
- ◆ Items made of bony material
- ♦ Skulls
- ♦ Teeth
- **♦** Tusks

Regulate an importation of bones as bone when it is a commercial importation. Also, consider a large quantity of unfinished bones as a commercial importation, and regulate it as bones rather than trophies.

3-5-1

Not covered in this section are the following animal products and by-products:

- Antlers or their products imported for medicinal use such as an aphrodisiac; regulate as Asian medicinal products under Miscellaneous Products
- ◆ Bone, hoof, and horn meal; regulate these products as rendered products under **Animal Waste and Related By-Products**
- ♦ Bones consigned to a museum
- ◆ Bones or skulls entering as trophies or souvenirs; regulate these importations under **Trophies**. Trophies and souvenirs would include:
 - One to two skulls or horns
 - ❖ Skulls or horns that have been lacquered or painted
 - Clean, dry ruminant skulls free from undried pieces of hide, flesh, and sinew imported for display
- ◆ Bones, horns, or hoofs imported for pet toys; regulate these importations under Pet Food, and Livestock, Poultry, and Aquaculture Feed
- ◆ Collagen of bones; regulate these products under **Animal Waste** and **Related By-Products**
- ◆ Gelatin capsules containing medication and in final, finished form ready for distribution; such capsules are **unrestricted**
- Gelatin-containing food products (such as candy, drinks with gelatin, film, gelatin desserts (Royal and Jello), jams, jellies, marshmallows, pudding, and sherbert)

When a VS permit authorizes entry of the bones or related by-product, match the following information on the shipping documents with that on the permit:

- ♦ Current date
- ◆ Description of the material
- Shipper
- ◆ Consignee
- ◆ Conditions spelled out on the permit

Follow Table 3-4-1 as you match the permit with the shipping documents.

TABLE 3-5-1 Validate Importation Authorized Entry by a VS Permit

If the shipping documents:	And the:	Then:
Match the permit		RELEASE or CONTROL as stated on the permit
Do not match the permit	Permit has expired	DO NOT RELEASE the HOLD HAVE the consignee contact VS, TTSPS (see page 2-4-26) SAFEGUARD the importation until you hear from VS, TTSPS
	Discrepancy is other than an expired permit	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Locator

When a VS permit **does not** authorize entry, use **Table 3-4-2** to determine the appropriate regulatory action to take.

TABLE 3-5-2 Determine Where to Find the Regulatory Action on Bones and Related By-Products Not Authorized by a VS Permit

If the bones or related by-products are:	And the importation is entering:	Then:
Bone ash, bone black, or bone char	-	GO to Table 3-4-3
Bones: horns, hoofs, antlers, skulls, teeth, tusks, dried bones,	For manufacturing or as manufactured items such as pistol grips, knife handles, buttons, souvenirs	GO to Table 3-4-5
granulated bones, crushed bones	Hoofs except those for pet toys	GO to Table 3-4-9
	For purposes other than described in the two cells above	GO to Table 3-4-12
Chondroitin sulfate		GO to Table 3-4-11
Entire carcass with skin, hide, or feathers attached		GO to Table 3-4-12
Gelatin		Go to Table 3-4-4
Gelatin-containing foods		Unrestricted

Bone Ash, Bone Black, or Bone Char

TABLE 3-5-3 Regulatory Action on Bone Ash, Bone Black, or Bone Char

If the bone char is from:	And the bones originated from a region:	And were processed in:	And the importation:	Then:
A ruminant	Free from BSE	A region affected with BSE	Is accompanied by a VS Permit	RELEASE or CONTROL as stated on the permit
			Lacks a VS Permit	1. DO NOT RELEASE the HOLD 2. ADVISE the importer that the material is being held because the importation requires a VS permit 3. PROVIDE the importer with the appropriate options including apply for a VS permit (see page 2-4-26)
		Their region of origin or another region free from BSE	Is accompanied by the appropriate certification ¹	RELEASE
			Lacks the proper certification ¹	DO NOT RELEASE the HOLD PROVIDE the
	Affected with BSE		-	importer with the appropriate options (see page 2-2-11)
Other than a ruminant			-	RELEASE

A government certificate stating that (a) the product was derived from ruminant bones from a region (must state the region) **other than** those considered by the USDA to be affected with BSE, and (b) during processing, there was no commingling with any ruminant material from a region considered by the USDA to be affected with BSE.

Gelatin

 TABLE 3-5-4
 Regulatory Action on Gelatin

If the product was derived from a:	And the region of origin is known to be:	And the importation is:	Then:
Ruminant	Affected with BSE		1. DO NOT RELEASE the HOLD 2. ADVISE the importer of the hold because the importation requires a VS permit authorizing its entry 3. PROVIDE the importer with the appropriate options including apply for a VS permit (see page 2-4-26)
l	Free from BSE	Accompanied by the proper certification ¹	RELEASE
		Lacks the certification described above	1. DO NOT RELEASE the HOLD 2. GIVE the importer the opportunity to get the certification 3. PROVIDE the importer with the appropriate options (see Table 2-2-11)
◆ Equine (horse)		Accompanied by the proper certification ²	RELEASE
◆ Swine ◆ Fish		Lacks the certification described above	1. DO NOT RELEASE the HOLD 2. GIVE the importer the opportunity to get the certification 3. PROVIDE the importer with the appropriate options (see Table 2-2-11)

¹ A government certificate of origin stating that the gelatin is derived from ruminants in regions other than those considered by USDA to be affected with BSE.

² A government certificate of origin stating the species (or kind) of animal from which the gelatin is derived (i.e., equine (horse), swine, or fish).

Bones, Etc. for Manufacturing

Bones (horns, hoofs, antlers, skulls, teeth, tusks, dried bones, granulated bones, crushed bones) imported for manufacturing may still require some drilling, shaping, or grinding. If the bones require further processing, then they must be finished at an establishment that is approved to properly dispose of the residue (pieces, chips, or dust).

TABLE 3-5-5 Regulatory Action on Bones for Manufacturing

If the bones are:	And the bones are from:	Then:
Fully finished, ready to use such as:		RELEASE
◆ Pistol grips		
◆ Knife handles	>	
◆ Buttons		
◆ Souvenirs		
Not fully finished; still requiring some drilling, shaping, sanding, or grinding	Ruminant	GO to Table 3-4-7
	Other than a ruminant	GO to Table 3-4-6

TABLE 3-5-6 Regulatory Action on Bones Not Fully Finished from Other Than Ruminants

If the importation is:	Then:
Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

TABLE 3-5-7 Regulatory Action on Ruminant Bones Not Fully Finished

If from a region known to be:	Then:
Affected with BSE	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Free from BSE	GO to Table 3-4-8

TABLE 3-5-8 Regulatory Action on Ruminant Bones Not Fully Finished from a Region Free from BSE

If the importation is:	Then:
Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

Hoofs Except Those for Pet Toys

TABLE 3-5-9 Regulatory Action on Hoofs Except Those for Pet Toys

If the hoofs are from:	And from a region known to be:	Then:
Ruminant	Affected with BSE	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from BSE	GO to Table 3-4-10
Swine	-	
Neither ruminant nor swine	-	RELEASE

Hoofs of Swine or of Ruminant from a Country of Origin Known to Be Free from BSE

TABLE 3-5-10 Regulatory Action on Hoofs of a Ruminant from a Country of Origin Known to Be Free from BSE or Hoofs of Swine

If the hoofs are:	And:	Then:	
Accompanied by a government of origin certificate stating that the hoofs were processed by an approved method ¹		RELEASE	
Lacking the required certification stating an approved method of	Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)	
processing ¹	Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)	

Reference: Bones and Related By-Products

Hoofs Except Those for Pet Toys

- 1 One of the following approved methods for processing must appear on the certificate:
 - ◆ Dry heat at 180°F (82.2°C) for 30 minutes
 - ◆ Soaking in boiling water for 20 minutes
 - Soaking for 2 hours in a 0.1 percent solution of chlorine bleach
 - ♦ Soaking for 2 hours in a 5 percent solution of acetic acid
 - Soaking for 2 hours in a 5 percent solution of hydrogen peroxide

Chondroitin Sulfate

TABLE 3-5-11 Regulatory Action on Chondroitin Sulfate

If from:	And originated from a region:	And was processed in:	And the importation:	Then:
Ruminant (bovine, caprine, or ovine)	Affected with BSE		-	REFUSE ENTRY PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from BSE	A region affected with BSE	Is accompanied by a VS Permit	RELEASE or CONTROL as stated on the permit
			Lacks a VS Permit ¹	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options (see Table 2-2-11)
		Their region of origin or another region free from BSE	Is accompanied by a VS Permit	RELEASE or CONTROL as stated on the permit
			Lacks a VS Permit ¹	1. DO NOT RELEASE the HOLD
Livestock other than a ruminant (avian or		-	Lacks a VS Permit ¹	2. PROVIDE the importer with the appropriate options (see Table 2-2-11)
porcine for example)		-	Is accompanied by a VS Permit ¹	RELEASE or CONTROL as stated on the permit
Marine species (usually shark)		-	Is accompanied by the appropriate certification ²	
		-	Lacks the appropriate certification ²	1. DO NOT RELEASE the HOLD 2. CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

¹ Let the importer know that the material is being held because the importation requires a VS Permit. If asked, let the importer know how to apply for a VS Permit (see page 2-4-26).

2 A Government of Origin Certificate stating that the chondroitin sulfate was derived only from marine species (for example, shark), and the processing facility **does not** process any ruminant material from a region considered by the USDA to be affected with BSE.

Bones and Related By-Products Not Specifically Mentioned Elsewhere

Use **Table 3-4-12** when the importation is bones (horns, hoofs, antlers, skulls, teeth, tusks, dried bones, granulated bones, crushed bones) or entire carcasses with skin, hide, or feathers attached that are being imported for purposes **other than** what is covered in this section.

TABLE 3-5-12 Regulatory Action on Bones and Related By-Products Not Specifically Mentioned Elsewhere

If the bones are from:	And from a region known to be:	And the importation is:	Then:
Ruminant	Affected with BSE		DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from BSE	Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
		Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Other than ruminant		Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
		Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

Animal Product Manual

Reference

Casings

Contents

Introduction page 3-5-1 Certification page 3-5-2 Locator page 3-5-3 Locator page 3-5-3 Determining if Casings Are of Animal Origin page 3-5-3 Regulating Casings page 3-5-4 Regulating Reconstituted Collagen Casings Derived from Ruminant Collagen page 3-5-4 Regulating Reconstituted Collagen Casings Derived from Swine Collagen page 3-5-4 Regulating Natural Animal Casings page 3-5-5 Regulating Ruminant Casings Originating in a Foreign Country page 3-5-5 Regulating Swine Casings Originating in a Foreign Country Free from ASF page 3-5-8

Introduction

The *Casings* section covers the decision making necessary to regulate importations of animal casings (natural casings) as well as collagen casings (reconstituted casings). Casings are membranous covers used as food containers for processed meat. Following are examples of animal organs used for natural animal casings:

- Bladders
- ♦ Bung caps
- ◆ Ceca (cecum)
- ♦ Intestines
- Stomachs
- Rectums

Not all products derived from an animal's digestive organs or bladder are casings. Some products are imported for different purposes. Also, there are artificial casings made primarily from cellulose. Therefore, the following animal products and by-products are **not** covered under the casings section:

◆ Stomachs imported as edible meat products, like tripe; regulate these products under **Meat and Meat Products**

Reference: Casings Certification

- ◆ Ruminant stomachs and goat gullets imported for the rennet; regulate these products under **Organs**
- ◆ Intestines, bladders, gullets, and weasands imported as inedible animal by-products that are rendered to feed **other than** livestock or to make fertilizers; regulate these products as rendered products under **Animal Waste and Related By-Products**
- ◆ Dried intestines imported for manufacturing into strings for instruments or racquets (gut strings); regulate gut strings under Animal Waste and Related By-Products
- ◆ Dried intestines imported for manufacturing into glue; regulate this by-product as glue stock under **Animal Waste and Related By-Products**
- Moist intestines and bung caps, primarily of ruminant (sheep), imported for manufacturing into articles such as prophylactics. Regulate these products under Organs
- ◆ Intestines imported as finished suture material packed in liquid; these products are **unrestricted**
- ◆ Salt scrapings which are the reclaimed salt from casings; scrapings are covered under Miscellaneous Products
- ◆ Artificial casings made from cellulose are unrestricted

Certification

Except for artificial casings made from cellulose, all importations of animal casings **must** be accompanied by foreign government certification.¹ The kind of certification will depend upon the following:

- ♦ The species of animal from which the casings were derived
- ◆ The country of origin for the casings (where the animals were slaughtered and the casings collected)
- ◆ The country in which the casings were processed (graded, sized, and sorted)
- ◆ The country where the casings were stored (this pertains only to ruminant casings stored in a region affected with BSE)
- ♦ Whether the casings are natural or reconstituted

¹ Ask importers if they plan to re-export the casings. If they do, advise them to make a copy of the *Foreign Official Certificate for Animal Casings* along with your release stamp. Food Safety and Inspection Service (FSIS) will require a copy of this certificate along with the APHIS Release Stamp to verify that the casings were legally imported into the U.S. Without this copy, FSIS cannot issue their Export Certificate.

Reference: Casings Locator

Certificates **must** meet the following criteria:

- ♦ Be in English
- ◆ Be issued by a veterinarian authorized by the national government of the country of origin and/or where the casings were processed
- ◆ Have an **original** signature of the person issuing the certificate (printed or stamped signatures are **not** allowed)
- ◆ Bear the insignia of the national government of the country of origin or country in which the casings were processed or stored

Locator

Determining if Casings Are of Animal Origin

Use **Table 3-5-1** to determine if the casings are of animal origin.

TABLE 3-5-1 Determine if Casings Are of Animal Origin

If the casings are:	And they are from:	And they are:	Then:
Of animal origin	Collagen (collagen is an animal protein derived from skin, intestines, tendons, bones, cartilage, or connective tissue)	Of ruminant origin	GO to Table 3-5-2
		Of swine origin	GO to Table 3-5-3
	Organs such as bladders, bung caps, ceca (cecum), intestines, esophagi, or stomachs (natural casings)	Packed in leakproof containers such as barrels, casks, tierces, or plastic containers	GO to Table 3-5-4
		Packed in animal skins as containers	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options (see Table 2-2-11)
Not derived from an animal product; synthetic or artificial (usually appear as pleated like an accordion's bellows)		-	RELEASE

Reference: Casings Regulating Casings

Regulating Casings

Reconstituted casings are made of collagen. Most of the collagen is obtained from food grade, lined and split ruminant hides. Rarely are swine hides used. Even more rarely is the collagen obtained from non-hide sources, such as intestines. Reconstituted casings and reconstituted collagen casings are one and the same.

Regulating Reconstituted Collagen Casings Derived from Ruminant Collagen

TABLE 3-5-2 Regulatory Action on Reconstituted Collagen Casings Derived from Ruminant Collagen

If the ruminant material originated in a region:	And the collagen was derived from	And they are:	Then:
Affected with BSE	Hides or skins	Accompanied by the proper certification ¹	RELEASE
		Lacking the proper certification ¹	1. DO NOT RELEASE the HOLD
	Bones, cartilage, connective tissue, intestines, or tendons	-	2. PROVIDE the importer with the appropriate options (see Table 2-2-11)
Free from BSE		-	RELEASE

¹ The certificate must be signed by an official employed by the agency which regulates animal health. The certificate must carry the declaration stating that the collagen was derived **only** from hides or skins. For Canada, a NAFTA certificate with the same statement is also acceptable.

Regulating Reconstituted Collagen Casings Derived from Swine Collagen

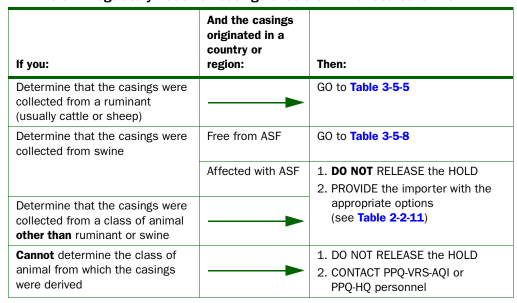
TABLE 3-5-3 Regulatory Action on Reconstituted Collagen Casings Derived from Swine Collagen

If the country of origin is known to be:	Then:
Affected with ASF	1. DO NOT RELEASE the HOLD
	2. PROVIDE the importer with the appropriate options (see Table 2-2-11)
Free from ASF	RELEASE

Regulating Natural Animal Casings

Determining the Class of Animal from Which the Casings Were Collected

TABLE 3-5-4 Regulatory Action on Casings Once the Animal Source is Known



Regulating Ruminant Casings Originating in a Foreign Country

TABLE 3-5-5 Regulatory Action on Ruminant Casings Originating in a Foreign Country

If the region of origin is known to be:	And the casings are from:	And are:	Then:
Free from BSE		Dried like parchment (a crease is made when folded)	RELEASE
	-	Wet or brined (those packed in sealed, leakproof containers are likely to be wet)	GO to Table 3-5-6
Affected with BSE	Stomachs	-	
	Other than stomachs		1. DO NOT RELEASE the HOLD
		-	2. PROVIDE the importer with the appropriate options (see Table 2-2-11)

Reference: Casings

Regulating Natural Animal Casings

TABLE 3-5-6 Regulatory Action on Ruminant Casings from a Country Known to Be Free from BSE

If the casings were:	And the importation is:	Then:
Both stored and processed in the same country in which the casings originated	Accompanied by a Foreign Official Certificate for Animal Casings ¹	RELEASE
	Lacks the Foreign Official Certificate for Animal Casings	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options, including getting the Foreign Official Certificate for Animal Casings (see Table 2-2-11)
Either processed or stored in a country other than that in which the casings originated		GO to Table 3-5-7

¹ Foreign Meat Inspection Certificates and Meat Product Certificates are **unacceptable** for casings.

TABLE 3-5-7 Regulatory Action on Ruminant Casings from a Country Known to Be Free from BSE but Which Were Processed and Stored in a Country Other than That in Which the Casings Originated

If the casings were processed in a region	And:	And stored in a region known to be:	And:	Then:
Free from BSE	Either one: Stored in the same country where the casings were processed There is no evidence that the casings were stored in another country	-	Accompanied by both: Foreign Official Certificate for Animal Casings Certification as to processing that parallels that shown in Figure 3-5-3 Lacks either the Foreign Official Certificate for Animal Casings or certification as to processing	1. DO NOT RELEASE the HOLD 2. HAVE the importer supply the missing documentation (see Table 2-2-11)
	Is stored in a different country from where the casings were processed	Free from BSE	Accompanied by both: Foreign Official Certificate for Animal Casings Certification as to processing that parallels that shown in Figure 3-5-3	RELEASE
			Lacks either the Foreign Official Certificate for Animal Casings or certification as to processing	DO NOT RELEASE the HOLD HAVE the importer supply the missing documentation (see Table 2-2-11)
Affected with BSE		Affected with BSE	-	DO NOT RELEASE the HOLD GIVE the exporter the option to re-export or have the casings destroyed

Regulating Swine Casings Originating in a Foreign Country Free from ASF

TABLE 3-5-8 Regulatory Action on Swine Casings Originating in a Foreign Country Free from ASF

If the casings were:	And the casings:	Then:
Processed in the same region where the animal was slaughtered	Are accompanied by certification as to processing that parallels that shown in Figure 3-5-2 ¹	RELEASE
	Lack the processing certificate	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Processed in a different country or region from that where the animal was slaughtered	-	GO to Table 3-5-9

You may accept other official certificates in lieu of the Foreign Official Certificate of Animal Casings if the information parallels that required on this official certificate (see Figure 3-5-2 for an example of the certificate). However, Foreign Meat Inspection Certificates and Meat Product Certificates are unacceptable for casings.

TABLE 3-5-9 Regulatory Action on Natural Swine Casings from a Country of Origin

Free from ASF and Processed in a Country Other Than the Country of
Origin

If the country or region of processing is:	And the casings:	Then:
Free from ASF	Are accompanied by certification as to processing that parallels that shown in Figure 3-5-3	RELEASE
	Lacks the processing certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Affected with ASF ¹	Were shipped from an approved establishment listed in Figure 3-5-1	RELEASE
	Were not shipped from an approved establishment listed in Figure 3-5-1	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

Swine casings that originate in a country known to be free from ASF, and are sent to a country affected with ASF to be processed must go to an approved foreign establishment (see Figure 3-5-1, "List of U.S. Department of Agriculture (USDA) Approved Official Establishment in the Republic of South Africa Authorized to Process Swine Casings," on page 3-5-9.

3-5-9

Establishment Number	Name and Address of Establishment	
59	Freddy Hirsch-Bizerba Scales Pty. Ltd Cor. Vorrtrekker Road & 11th Avenue Maitland East, Capetown Republic of South Africa	

FIGURE 3-5-1 List of U.S. Department of Agriculture (USDA) Approved Official Establishment in the Republic of South Africa Authorized to Process Swine Casings

The certificate issued by the country of processing must have the following additional statements:

- ◆ The animal casings herein described are casings which originated in [country of origin] and were accompanied by official documentation attesting that the casings were derived from animals which received ante-mortem and post-mortem veterinary inspection
- ◆ The casings have **not** been in contact with other casings, meat, or animal products while in [country of processing]
- ◆ The casings have been handled and processed in a clean, sanitary manner

TABLE 3-5-10 Regulatory Action on Swine casings from a Country of Origin Known to Be Free fro ASF and Processed at an Approved Foreign Establishment in an ASF Affected Country

If the importation was shipped from:	And is:	Then:
Approved establishment listed in Figure 3-5-1	Accompanied by the appropriate certification	RELEASE
	Not accompanied by the appropriate certification	1. DO NOT RELEASE the HOLD
Unapproved establishment	-	PROVIDE the importer with the appropriate options

Reference: Casings

Regulating Natural Animal Casings

	FOREIGN (OFFICIAL	CERTIFICATE FOR ANIMA	AL CASINGS
Place	[City]		[Country]	[Date}
I hereby o	certify that:			
sh in ha	neep, swine, or goats), spections at the time	, which re of slaught	bed were derived from he ceived ante-mortem and p ter, are clean and sound, r, and were not subject to	oost-mortem veterinary and were prepared and
Kinds of	casings		Number of packages	Weight
				- <u></u>
Identifica	tion marks on the pac	kages		
Consigno	r	[Ad	ldress}	
Consigne	e	[Dest	ination]	
Shipping	marks			
(Non-gove of the reg Official ti Signature (Veterinal	gion in which the animatele tle	uthorized als were s I issuing t tional gov	to issue the certificate by slaughtered and the casin the certificate] ernment of the region in v	
Official ti	tle			

FIGURE 3-5-2 Example of a Foreign Official Certificate for Animal Casings

Certification Requirements

Certification—when animal casings are processed (graded, sized, and sorted) in a country **other than** the country in which the animals were slaughtered and the casings were collected, the importation must be accompanied by certification which is issued in the country of processing.

This certification must contain the following information:

- ◆ City and country in which the casings were processed
- ◆ Date
- ♦ Kind of casings (species of animal slaughtered and casings collected from)
- ◆ Number of packages
- ◆ Weight of casings
- ◆ Identification marks on packages
- ◆ Consignor and consignor's address
- ◆ Consignee and consignee's address
- ◆ Shipping marks
- ◆ Signature of official issuing the certification
- ◆ Name (typed or printed) of official making the certification
- ◆ Official title of person issuing the certification

FIGURE 3-5-3 Information Which Must Appear on Certification of Animal Casings from a Country of Processing that Differs from the Country in Which the Casings Originated

Reference: Casings Regulating Natural Animal Casings



Reference

Eggs and Egg Products from Poultry, Game Birds, or Other Birds

Contents

Introduction page 3-6-1
Locator page 3-6-2
Inedible Egg Products page 3-6-3
Whole, Empty Egg Shells page 3-6-4
Edible Eggs and Egg Products page 3-6-5
Fresh, Unfertilized Eggs page 3-6-11

Introduction

The Eggs and Egg Products from Poultry, Game Birds, and Other Birds section covers eggs and egg products that are imported for both edible and inedible purposes, as follows:

- ◆ Boiled eggs (hard-boiled eggs, salted eggs, pickled eggs)
- ◆ Eggs which are preserved, but uncooked (like hundred-year eggs and pedan eggs)
- Fresh, unfertilized eggs for breaking and pasteurization
- ◆ Fresh, unfertilized eggs for food
- Baluts (fertile eggs incubated 17 days)
- Inedible egg products (e.g., liquid yolks)
- ◆ Egg shells

Not covered in this section are the following:

- ◆ Egg-containing foods and products (such as baked goods, breaded products, dried soup mixes, drink mixes, egg protein shampoos, mayonnaise, pasta, salad dressings, and sauces)
- ◆ Eggs which are fertilized and ready for hatching, including commercial importations of uncooked baluts. Contact the nearest VS office for further action
- ◆ Eggs being imported for research; consider as embryos and refer to Table 3-8-20
- ◆ Egg cartons, crates, flats, or liners used as packing material (these are of concern because of possible contamination with blood, feathers, manure, or shells); regulate these products as

fomites under *Miscellaneous Products*. If found contaminated, refer to *Step 5: Take Action on Contaminants and Ticks on* page 2-2-11 under *Clearing Regulated Cargo*.

◆ Commercial importations of shell eggs, which are regulated by the Agricultural Marketing Service (AMS). Refer to *Appendix I* for a list of AMS regional offices



Some egg products are highly perishable. Therefore, expedite an importation when you are authorized to release it. If you cannot release the hold, allow the importer to apply dry ice or refrigerate the product.

When a VS permit authorizes the entry of eggs or egg products, match the following information on the shipping documents with that on the permit:

- ◆ Current date
- Description of the material
- ♦ Shipper
- ♦ Consignee
- ◆ Conditions spelled out on the permit

Follow Table 3-6-1 as you match the permit with the shipping documents.

TABLE 3-6-1 Validate Importation Authorized Entry by VS Permit

If the shipping documents:	And the:	Then:	
Match the permit		RELEASE or CONTROL as stated on the permit	
Do not match the permit Permit has expired		 DO NOT RELEASE the HOLD HAVE the consignee contact VS, TTSPS (see page 2-4-26) SAFEGUARD the importation until you hear from VS, TTSPS 	
	Discrepancy is other than an expired permit	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action	

Locator

When a VS permit does **not** accompany an importation of eggs or egg products, use **Table 3-6-2** to determine the appropriate regulatory action to take.

TABLE 3-6-2 Where to Find the Regulatory Action on Eggs and Egg Products Not Authorized by a VS Permit

If the importation is:	Then:
Inedible egg products (e.g. liquid yolks)	GO to Table 3-6-3
Whole, empty egg shells	GO to Table 3-6-4
Edible eggs and egg products	GO to Table 3-6-5
Eggs for breaking and pasteurization	GO to Table 3-6-6

Inedible Egg Products

Egg products such as liquid yolks imported for research, scientific, educational, or another inedible purpose require a VS permit authorizing their entry. Also, if the egg product is from an endangered or threatened bird, the importation may be subject to FWS regulations. Continue on to Table 3-6-3.

TABLE 3-6-3 Regulatory Action on Inedible Egg Products

If the importation originated in:	Then:
Canada	RELEASE
A country other than	1. DO NOT RELEASE the HOLD
Canada	2. ADVISE the importer of the hold, and that the importation requires a VS permit authorizing its entry
	3. PROVIDE the importer with the appropriate options including applying for a VS permit issued by VS, TTSPS (see page 2-4-26)

Whole, Empty Egg Shells

TABLE 3-6-4 Regulatory Action on Whole, Empty Egg Shells

If the shells originated in a country:	And if the shells are:	And the shipment is:	And:	Then:
Affected with END	Ostrich ¹	Commercial	Appropriately certified ²	RELEASE
			Lacks the certification	DO NOT RELEASE the HOLD until the importer provides the required documentation
		Not commercial	Clean and dry	RELEASE
			Not clean and dry	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Not ostrich	Commercial	-	1. DO NOT RELEASE the HOLD 2. ADVISE the importer of the HOLD and that the importation requires a VS permit authorizing its entry 3. PROVIDE the importer with the appropriate options, including applying for a VS permit issued by VS, TTSPS (see page 2-4-26)
		Not commercial	-	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Free from END		-	Clean and dry	RELEASE
		-	Not clean and dry	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

- 1 Empty shells may be decorated, etched, natural, or painted.
- 2 Accompanied by a Veterinary Export Certificate or a statement signed by the producer or manufacturer with **either** one of the following statements:
 - ◆ The ostrich eggshells were treated with heat at a minimum temperature of 176° F (80° C) for a minimum of 30 minutes
 - ◆ The ostrich eggshells were treated with a disinfectant such as alcohol, bleach, Diachem, formaline, phenol, or Virkon® S

3-6-5

Edible Eggs and Egg Products

Commercial importations of edible eggs and egg products **not** accompanied by a VS permit authorizing their entry **must** be of Canadian origin for **unrestricted** entry or from the Mexican States of Sonora and Sinaloa for restricted entry.

Use **Table 3-6-5** to determine the appropriate regulatory action to take for all shipments of edible eggs and egg products which are **not** accompanied by a permit that authorizes their entry.

Go to *Appendix A* for the *Guide to Entry Status of Animal* **Products in Passenger Baggage or Mail** when edible eggs and egg products are encountered in passenger baggage.

TABLE 3-6-5 Regulatory Action on Edible Eggs and Egg Products

If the importation originated in:	And the egg product is:	And:	Then:
Canada			RELEASE
Mexican States of Sonora or Sinaloa ¹	Accompanied by the appropriate certification	Properly packaged and labeled ²	
	Not accompanied by the appropriate certification	-	DO NOT RELEASE the HOLD until the importer presents the appropriate certification
Other than Canada or Mexican States of Sonora or Sinaloa	Baluts (eggs incubated for 14 to 17 days)	You confirm that the embryo is dead (for example, the baluts are cooked)	RELEASE
		You confirm that the embryo is alive	REGULATE as hatching eggs Go to Live Animals and Related Material on page 3-8-1
	Fresh, unfertilized eggs		GO to Table 3-6-6
	Hundred-year eggs (eggs or egg yolks preserved with ashes, lime, and salt)	Accompanied by a VS Permit	RETURN to Table 3-6-1
		Lacks a VS Permit	1. DO NOT RELEASE the HOLD
			2. HAVE the consignee contact VS, TTSPS (see page 2-4-26)
	Preserved eggs ³ (eggs and egg yolks; for example, salted eggs)	Accompanied by the proper certification (see Figure 3-6-1)	RELEASE
		Lacks the proper certification	DO NOT RELEASE the HOLD until the importer obtains the proper certification ALLOW the importer to
			apply dry ice or refrigerate the eggs
	Thoroughly cooked, hardboiled eggs (may be	You confirm that the whites are set and the yolks are not runny ⁴	RELEASE
	preserved in vinegar)	You confirm that the whites are not set or the yolks are runny ⁵	DO NOT RELEASE the HOLD PROVIDE the importer
Kinds of eggs and egg products other than those listed in the five cells above	-	with the appropriate options including the option to apply for a VS permit (see page 2-4-26)	

- 1 Veterinary Services has determined that the Mexican States of Sonora and Sinaloa are of negligible risk for exotic Newcastle disease (END).
- 2 Eggs **must** be packed in containers and labeled as follows:
 - ◆ Labeling of shipping and retail (consumer packaged) containers of eggs for importation **must** comply with 7CFR§57.955
 - ◆ Eggs must be imported in cases marked with the identity of the flock and show the region of origin
- 3 If dyed red and from the Philippines, these eggs are usually boiled. If they are, then regulate as boiled eggs and **not** salted eggs.
- 4 If the eggs are still in the shells, crack a representative sample to verify the thoroughness of cooking.
- 5 The cracked eggs have **not** been thoroughly cooked.

Eggs (other than hatching eggs) from poultry, game birds, or other birds may be imported only in accordance with 9CFR 94.6 if they: are laid by poultry, game birds, or other birds that were raised in any region except Canada; are imported from any region except Canada; or are moved into or through any region except Canada at any time before importation or during shipment to the United States.

The eggs may be imported if they are accompanied by a certificate signed by a salaried veterinarian of the national government of the region of origin and:

- (i) The eggs are imported in cases marked with the identity of the flock of origin and sealed with the seal of the national government of the region of origin.
- (ii) The certificate accompanying the eggs is presented to an authorized inspector when the eggs reach the port of arrival in the United States.
- (iii) The certificate identifies the flock of origin and shows the region of origin, the port of embarkation, the port of arrival, the name and address of the exporter and importer, the total number of eggs, and cases of eggs, shipped with the certificate, and the date the certificate was signed.
- (iv) The certificate states that the eggs qualify for importation in accordance with 9CFR 94.6.
- (v) No more than 90 days before the certificate was signed, a salaried veterinary officer of the national government of the region of origin inspected the flock of origin and found no evidence of communicable diseases of poultry.
- (vi) The eggs were washed, to remove foreign material from the surface of the shells, and sanitized on the premises of origin with a hypochlorite solution of from 100 ppm to 200 ppm available chlorine.
- (vii) The eggs were packed on the premises of origin in previously unused cases.
- (viii) Before leaving the premises of origin, the cases in which the eggs were packed were sealed with a seal of the national government of the region of origin by the salaried veterinarian who signed the certificate.
- (ix) And, if the eggs were laid in any region **other than** Australia, Canada, Chile, Costa Rica, Denmark, Fiji, Finland, France, Great Britain (England, Scotland, Wales, and the Isle of Man), Greece, Iceland, Luxembourg, New Zealand, Republic of Ireland, Spain, Sweden, and Switzerland:
- (a) No END occurred on the premises of origin or on adjoining premises during the 90 days before the certificate was signed.
- (b) There is no evidence that the flock of origin was exposed to END during the 90 days before the certificate was signed.
- (c) The eggs are from a flock of origin found free of END in one of the following ways:
- (1) Sentinel birds were present in the flock of origin for at least 60 days before the certificate was signed. There was at least 1 sentinel bird per 1,000 poultry with at least 30 sentinel birds per house. The sentinel birds remained free of clinical and immunological evidence of END as demonstrated by negative hemagglutination inhibition tests conducted on blood samples drawn at 10-day intervals by a salaried veterinary officer of the national government of the region of origin. The tests were conducted in a laboratory located in the region of origin, and the laboratory was approved to conduct the tests by the national government of that region; OR (continued)

FIGURE 3-6-1 Example of a Foreign Official Veterinary Certificate Issued for Preserved Eggs (the Proper Certification for Eggs from Other Than Canada)

- (2) Once every week, beginning at least 60 days before the certificate was signed, a salaried veterinary officer of the national government of the region of origin collected carcasses of all poultry that died during that week, and the carcasses were examined for END using the embryonically egg inoculation technique. Once a month, beginning at least 60 days before the certificate was signed, a salaried veterinary officer of the national government of the region of origin collected tracheal and cloacal swabs from **not** less than 10 percent of the poultry in the flock, and the swabs were tested for END. All examinations and tests were conducted in a laboratory located in the region of origin, and the laboratory was approved to conduct the tests and examinations by the national government of that region. All results were negative for END.
- (x) And, if the eggs were laid in any region other than Canada:
- (a) No salmonellosis caused by S. enteritidis (SE) occurred on the premises of origin or on adjoining premises during the 90 days before the certificate was signed.
- (b) There is no evidence that the flock of origin was exposed to SE during the 90 days before the certificate was signed.
- (c) The eggs are from a flock of origin found free of SE as follows:
- (1) At least 60 days before the certificate was signed, a veterinary medical officer of the national government of the region of origin took a blood specimen from a representative sample of at least 300 poultry in each house, or, if any house contained fewer than 300 poultry, from all the poultry in that house. The blood specimens were tested for SE with Salmonella pullorum or S. enteritidis antigen using a tube or plate test. The tests were conducted in a laboratory located in the region of origin, and the laboratory was approved to conduct the tests by the national government of the region.
- (2) Beginning the week after the flock was tested and found negative as required in paragraph (d)(1)(x)(C)(1) of 9CFR 94.6, and continuing once a week thereafter, a salaried veterinarian of the national government of the region of origin collected 25 carcasses, or 10 percent of the carcasses, whichever was greater, of all the poultry that died in each house during the previous week. The carcasses were bacteriologically examined and found negative for SE. The examinations were conducted in a laboratory located in the region of origin, and the laboratory was approved to conduct the examinations by the national government of the region.
- (3) After the blood specimens were drawn as required in paragraph (d)(1)(x) (C)(1) of 9CFR 94.6, no poultry were added to the flock of origin until a blood specimen from each was tested for SE with Salmonella pullorum or S. enteritidis antigen using a plate or tube test, and the specimen was found negative. The tests were conducted in a laboratory located in the region of origin, and the laboratory was approved to conduct the tests by the national government of the region.

FIGURE 3-6-1 Example of a Foreign Official Veterinary Certificate Issued for Preserved Eggs (the Proper Certification for Eggs from Other Than Canada) (continued)

Shipments of table eggs from the Mexican States of Sonora and Sinaloa to the United States **must** be accompanied by a certificate issued by Mexican animal health authorities that contains the following information and certification statements:

- ◆ Certificate number on both first and second pages of certification
- ◆ Country/territory exporting product
- City where issued and date issued
- ◆ Name and address of farm(s) of origin of the eggs
- ◆ Name and address of exporter
- ◆ Name and address of importer
- Quality or description of eggs
- Number of cases and total quantity
- Identification marks on containers
- Method of transportation
- ◆ Port of export
- Port of arrival
- ◆ Certification statement listed below

I, the undersigned accredited veterinarian, certify that:

- No more than 90 days before the certificate was signed, a Mexican accredited veterinarian inspected the flock of origin and found no evidence of communicable diseases of poultry
- ◆ The eggs originate from [Sonora or Sinaloa] region of Mexico which is recognized by the United States Department of Agriculture in Title 9, Code of Federal Regulations, Part 94.22 as eligible for the importation of poultry meat and other poultry products
- The eggs were washed to remove foreign material from the surface of the shells and sanitized on the premises of origin with a hypochlorite solution containing 100-200 ppm of available chlorine
- ◆ The eggs have been graded to the grade stated on the cases and packed on the premises of origin in new packing and packaging material
- ◆ The eggs were stored after packaging and transported under refrigeration at an ambient temperature of no greater than 45°F (7.2°C)
- The eggs were transported directly to the United States without transiting regions considered by the U.S. as affected with Exotic Newcastle disease OR
- The shipment of eggs was sealed at the premises of origin using a seal number [seal number]

Signature of official veterinarian	Date	
Firma del veterinario official	Fecha	

FIGURE 3-6-2 Statements Required to be Included in Certificate Issued by Animal Health Authorities in Mexico for Shipment of Table Eggs from Mexican States of Sonora and Sinaloa

Fresh, Unfertilized Eggs

TABLE 3-6-6 Regulatory Action on Fresh, Unfertilized Eggs

If the eggs are for:	And the importation is:	Then:
Breaking and pasteurization	Consigned to an approved establishment for shell eggs (see <i>Appendix E</i>)	 SEAL the eggs in their shipping container using a numbered seal AUTHORIZE shipment under seal with VS Form 16-78. Make sure the seal numbers are on the VS Form 16-78 (see <i>Appendix K</i> to complete the form) REFER the importer to FSIS to issue FSIS Form 5200-8, Import Request Egg Products (shell eggs for breaking are also regulated by FSIS)
	Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE importer with the appropriate options including requesting consignment to an approved establishment (see Table 2-2-11)
Food	Accompanied by the proper certification (see Figure 3-6-1)	RELEASE
	Lacking the proper certification	DO NOT RELEASE the HOLD PROVIDE importer with the appropriate options including requesting that the consignment be shipped to an approved establishment (see Table 2-2-11)

Reference: Eggs and Egg Products from Poultry, Game Birds, or Other Birds Edible Eggs and Egg Products

Animal Product Manual

Reference

Hides and Related By-Products

Contents

```
Introduction page 3-7-1
         page 3-7-3
Locator
Hides, Skins, and Capes page 3-7-4
  Hard-Dried or Flint-Dried Untanned Hides or Skins of Animals Other Than Goat,
   Lamb, or Sheep page 3-7-4
  Hard-Dried or Flint-Dried Untanned Hides or Skins of Goat, Lamb, or Sheep
   page 3-7-5
  Hides, Skins, or Capes of Swine page 3-7-6
  Untanned Hides, Skins, or Capes of Ruminants or Swine
      Untanned Hides, Skins, or Capes of Ruminants and Swine from a Region of
       Origin Known to Be Affected with FMD and Packed in Bundles
      Untanned Hides, Skins, or Capes of Ruminant and Swine from a Region of Origin
       Known to Be Affected with FMD and Pickled in Salt Solution Containing Mineral
       Acid
             page 3-7-7
  Untanned Skins or Capes of Birds with or without Feathers
                                                            page 3-7-8
Feathers Only page 3-7-8
Wool, Hair, and Bristles page 3-7-9
  Ruminant or Swine Wool, Hair, or Bristles Free from Blood Stains, but Not Washed,
   Scoured, or Dyed and from a Region of Origin Known to Be Affected with FMD
   page 3-7-10
```

Introduction

The *Hides and Related By-Products* section covers parts and by-products that come from the exterior of animals and birds. Following are examples of hides and related by-products:

- Bristles (of swine)
- Capes (with or without feathers)
- **♦** Feathers **only**
- ♦ Hair
- ♦ Hides
- Rawhide
- ♦ Skins
- ◆ Wool (of sheep)

Not covered in this section are the following animal products and by-products:

- ♦ Animal glue and glue stock made from hide. May be imported as granules, flakes, or powder. Regulate as hide glue under Animal Waste and Related By-Products
- ♦ Hides and related by-products imported as trophies or that have been processed. Consider hides or skins attached to carcasses as trophies; regulate these products under Trophies
- ◆ Meals derived from exterior animal parts and ground hides; regulate these products under **Animal Waste and Related By-Products**
- Rawhide (as such, chopped, extruded, or coated) imported as toys or food for pets; regulate such products under Pet Food, and Livestock, Poultry, and Aquaculture Feed
- ◆ Collagen casings made from collagen obtained from hides; regulate such products under Casings



Since anthrax may be acquired by handling contaminated hides, wool, hair, or other similar material, carefully inspect such articles. Wear gloves and a face mask when handling these articles; and wash your hands thoroughly following handling. See the **Glossary** for more information about anthrax.

When a VS permit authorizes entry of bones or related by-products, match the following information on the shipping documents with that on the permit:

- Current date
- Description of the material
- ♦ Shipper
- ♦ Consignee
- ◆ Conditions spelled out on the permit

Follow Table 3-7-1 as you match the permit with the shipping documents.

TABLE 3-7-1 Validate Importation Authorized Entry by a VS Permit

If the shipping documents:	And the:	Then:
Match the permit		RELEASE or CONTROL as stated on the permit
Do not match the permit	Permit has expired	DO NOT RELEASE the HOLD HAVE the consignee contact VS, TTSPS (see <i>Importation Authorized Entry by VS Permits</i> on page 2-4-25) SAFEGUARD the importation until you hear from VS, TTSPS
	Discrepancy is other than an expired permit	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Locator

When a VS permit does **not** accompany an importation of hides or related by-products, use **Table 3-7-2** to determine the appropriate regulatory action to take.

TABLE 3-7-2 Where to Find Regulatory Action on Hides and Related By-Products Not Authorized by a VS Permit

If the hides or their by-products are:	And the importation is being entered as:	Then:
Rawhide	Other than pet food or toys ¹	RELEASE
◆ Capes		GO to Table 3-7-3
◆ Hides		
♦ Skins		
Feathers only	-	GO to Table 3-7-11
◆ Bristles		GO to Table 3-7-12
◆ Hair	—	
◆ Wool		

¹ Rawhide chews, toys, and pet paraphernalia are regulated under Pet Food, and Livestock, Poultry, and Aquaculture Feed on page 3-18-1.

Hides, Skins, and Capes

TABLE 3-7-3 Regulatory Action on Hides, Skins, and Capes

If the importa	ntion is:	And is from:	Then:
Leather			RELEASE
Tanned hides	, skins, or capes	—	
Chrome-tanne	ed hides, skins, or capes		
Hard-dried or capes	flint-dried hides, skins, or	Goat, lamb, or sheep	GO to Table 3-7-5
		Other than goat, lamb, or sheep	GO to Table 3-7-4
Untanned hid	es, skins, or capes	Swine	GO to Table 3-7-6
	Fresh hides may also harbor noxious weeds.	Ruminants	GO to Table 3-7-7
Important		Birds	GO to Table 3-7-10
important		Animals other than listed above	RELEASE

Hard-Dried or Flint-Dried Untanned Hides or Skins of Animals Other Than Goat, Lamb, or Sheep

The hides or skins must be dried to the extent that they look brittle enough to crack if bent.

TABLE 3-7-4 Regulatory Action on Hard-Dried or Flint-Dried Untanned Hides or Skins of Animals Other Than Goat, Lamb, or Sheep

If from:	And the region of origin is known to be:	Then:
Swine	Affected with ASF	GO to Table 3-7-6
	Free from ASF	RELEASE
Ruminants other than goat, lamb or sheep		
Birds		
Other than an animal class listed in the three cells above		

Hard-Dried or Flint-Dried Untanned Hides or Skins of Goat, Lamb, or Sheep

The hides or skins must be dried to the extent that they look brittle enough to crack if bent.

Hard-dried or flint-dried hides or skins of goat, sheep, or lamb from countries where the khapra beetle are endemic must be inspected for this pest to prevent its entry. Because of a higher risk of khapra beetle on hides and skins from India and Sudan, a mandatory fumigation for this pest is required.

TABLE 3-7-5 Regulatory Action on Hard-Dried or Flint-Dried Untanned Hides or Skins of Goat, Lamb, or Sheep

If the importation originated in or transited:	And upon inspecting the hides or skins you:	Then:
Afghanistan, Algeria, Bangladesh, Burkina Faso,	Find khapra beetle	REQUIRE treatment, following T416 ¹ in the <i>Treatment Manual</i>
Cyprus, Egypt, Iran, Iraq, Israel, Libya, Mali, Mauritania, Morocco, Myanmar (Burma), Niger, Nigeria, Pakistan, Saudi Arabia, Senegal, Sri Lanka, Syria, Tunisia, or Turkey	Do not find khapra beetle	RELEASE
India or Sudan		REQUIRE a written permit (7 CFR 319.75) issued by PPQ's Permit Services Branch of Biological and Technical Services in Riverdale, MD REQUIRE treatment, following T416¹ in the Treatment Manual
A country other than one listed above	-	RELEASE

Advise the importer that this treatment with methyl bromide may result in foul odors because of the fumigant reacting with proteins in the hides or skins. Once formed, these disagreeable odors may be difficult or impossible to remove.

Hides, Skins, or Capes of Swine

TABLE 3-7-6 Regulatory Action on Hides, Skins, or Capes of Swine

If the country of origin is known to be:	And the importation is:	Then:
Free from ASF		GO to Table 3-7-7
Affected with ASF	Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
	Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

Untanned Hides, Skins, or Capes of Ruminants or Swine

TABLE 3-7-7 Regulatory Action on Untanned Hides, Skins, or Capes of Ruminants or Swine

If the region of origin is known to be:	And the hides, skins, or capes are:	Then:	
Free from FMD		RELEASE	
		Important	Be aware of ticks on fresh hides, primarily from Mexico. (see Table 3-17-6)
Affected with FMD	Moist or salted and packed in bundles or on pallets	GO to Table 3-7-8	
	Not soaking in a solution (usually referred to as wet salted or green salted)		
	Soaking in a salt solution containing mineral acid	GO to Table 3	3-7-9
	Pickled and packed in barrels, casks, plastic bags, or tight cases		
	Dehaired from being treated with lime	RELEASE	
	◆ Pliable		
	 Obviously processed (usually referred to as blue-chrome) 		

Untanned Hides, Skins, or Capes of Ruminants and Swine from a Region of Origin Known to Be Affected with FMD and Packed in Bundles Untanned hides, skins, or capes of ruminants and swine from a region of origin known to be affected with FMD, and packed in bundles are **not** dried to the extent that they look brittle enough to crack if bent. They are moist or salted and packed in bundles or on pallets and are usually referred to as wet salted or green salted. They are **not** soaking in a solution; therefore, it is impossible to collect 5 ml of solution for testing (see **Table 3-7-9**).

TABLE 3-7-8 Regulatory Action on Untanned Hides, Skins, or Capes of Ruminants and of Swine from a Region of Origin Known to Be Affected with FMD and Packed in Bundles

If the importation is:	Then:
Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

Untanned Hides, Skins, or Capes of Ruminant and Swine from a Region of Origin Known to Be Affected with FMD and Pickled in Salt Solution Containing Mineral Acid Untanned hides, skins, or capes of ruminant and swine from a region of origin known to be affected with FMD and pickled in salt solution containing mineral acid are contained so that at least 5 ml (about a teaspoon) can be collected. (These hides, skins, or capes are usually pickled in a salt solution containing mineral acid and packed in barrels, casks, tight cases, or plastic bags).

PPQ must test the pH level using a pH determination paper strip. Paper strips can be purchased at medical supply stores. The paper strips must be able to determine a pH level between 4 and 9. Follow the directions that accompany the paper strips.

TABLE 3-7-9 Regulatory Action on Untanned Hides, Skins, or Capes of Ruminant and of Swine from a Region of Origin Known to Be Affected with FMD, Which Are Pickled in a Salt Solution Containing Mineral Acid

If the pH level is:	And the importation is:	Then:
Less than or equal to 5.0	-	RELEASE
Greater than 5.0	Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
	Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

Untanned Skins or Capes of Birds with or without Feathers

TABLE 3-7-10 Regulatory Action Untanned Skins or Capes of Birds with or without Feathers

If the region of origin is known to be:	And the importation is:	Then:
Free from END		RELEASE
Affected with END	Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
	Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options, including applying for a VS permit (see page 2-4-26)

Feathers Only

TABLE 3-7-11 Regulatory Action on Feathers Only

If the feathers are:	And the importation is:	Then:
Free from blood, skin, and manure	-	RELEASE
Contaminated with blood, skin, or manure	Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
	Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

3-7-9

Wool, Hair, and Bristles

TABLE 3-7-12 Regulatory Action on Wool, Hair, and Bristles

If the source of the wool ¹ , hair, or bristles is:	And when inspected, the articles are:	And the region of origin is known to be:	And the articles:	Then:
◆ Ruminant (for example alpaca bison camel cow deer	Free from blood stains	Affected with FMD	Have been scoured, thoroughly washed, or dyed	RELEASE
goat sheep vicuna yak)			Have not been scoured, washed, or dyed	GO to Table 3-7-13
Swine (for example boar pecary pig)	Bloodstained	-	Are consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
		-	Are not consigned to an approved establishment	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options (see Table 2-2-11)
◆ Neither a ruminant nor a swine (badger, beaver, cat, dog, fox,				RELEASE
hare, rabbit, sable, seal squirrel, or weasel for example)				

¹ Wool comes only from ruminants such as the alpaca, goat, or sheep.

Wool, Hair, and Bristles

Ruminant or Swine Wool, Hair, or Bristles Free from Blood Stains, but Not Washed, Scoured, or Dyed and from a Region of Origin **Known to Be Affected with FMD**

TABLE 3-7-13 Regulatory Action on Wool, Hair, or Bristles Free from Blood Stains, but Not Washed, Scoured, or Dyed and from a Region of Origin **Known to Be Affected with FMD**

If the articles are:	And are:	Then:
Free from contamination by manure or dunglocks (but if the article is wool, may show grease tags)		RELEASE
Lightly contaminated (less than 20 percent) with manure	Wool	GO to Table 3-7-14
	Bristles or hair	GO to Table 3-7-15
Heavily contaminated (more than 20 percent) with manure (if in wool, called dunglocks)		

TABLE 3-7-14 Regulatory Action on Wool Lightly Contaminated with Manure

If the wool:	Then:
Is accompanied by a certificate from the agency responsible for animal health in the exporting region or a declaration from the exporter that verifies the wool is sheep body wool, farm or full skirted	RELEASE
Lacks the certification or declaration described in the cell above	GO to Table 3-7-15

TABLE 3-7-15 Regulatory Action on Ruminant or Swine Wool, Hair, or Bristles Heavily Contaminated with Manure; Hair or Bristles Lightly **Contaminated with Manure; or Wool Lightly Contaminated with Manure without Certification as Body Wool**

If the importation is:	Then:
Consigned to an approved establishment	AUTHORIZE shipment under seal with VS Form 16-78 (see Appendix K to complete form)
Not consigned to an approved	1. DO NOT RELEASE the HOLD
establishment	2. PROVIDE the importer with the appropriate options (see Table 2-2-11)

Animal Product Manual

Reference

Live Animals and Related Material

Contents

```
Introduction page 3-8-1
Locator page 3-8-4
Earthworms
             page 3-8-5
Microorganisms (Bacteria, Viruses, Fungi) page 3-8-6
   Recombinant Microorganisms page 3-8-6
Animal Tissue page 3-8-8
Laboratory Mammals and Various Vertebrates and Invertebrates and Their Associated
 Materials page 3-8-8
   Centers for Disease Control and Prevention (CDC) Regulations Overlap
    page 3-8-9
   Live Laboratory Mammals and Their Associated Materials
   Human Materials page 3-8-11
   Nonhuman Primate Materials page 3-8-12
   Canine (Dog) and Feline (Cat) Materials page 3-8-13
   Amphibian, Aquatic Animal, and Reptile Materials page 3-8-14
   List of Laboratories Working with Exotic Viruses, Including FMD
                                                               page 3-8-15
Organisms and Vectors page 3-8-16
   Organisms and Vectors for Research or Biological Use page 3-8-17
   Hybridoma Cells, Recombinant and Nonrecombinant Cell Lines, Cell and Tissue
    Cultures, and Their Products page 3-8-18
   Monoclonal Antibodies, Ascitic Fluid, and Tissue Culture Supernatants
    page 3-8-21
   Reagents page 3-8-22
   Test Kits and Kit Components page 3-8-22
Semen, Ova, and Embryos
                          page 3-8-24
```

Introduction

The *Live Animals and Related Material* section covers importations of living organisms and related material for which DHS-CBP has approval to take regulatory action. Examples include embryos, ova, and semen imported for research purposes; organisms and vectors imported for research purposes, including microorganisms (viruses, bacteria), antisera, diagnostic reagents, monoclonal antibodies, test kits, and antivenin.

Not covered in this section are the following live animal importations:

◆ Blood or a derivative of blood; regulate these by-products under Blood and Related By-Products

- ◆ Eggs for hatching, including commercial importations of uncooked baluts. Contact the nearest VS office for further action. Consider eggs being imported for research as embryos; refer to Table 3-8-20
- ◆ Extracts or derivatives of animal organs or glands; regulate these by-products under *Organs*
- ◆ Human pharmaceuticals and human vaccines in final dosage form; refer to *Human Pharmaceuticals and Human Vaccines* on page 3-15-11
- ◆ Importations of live animals, except for laboratory animals (see *Animal Tissue* on page 3-8-8). Consult with local VS for notification and procedures for any live animal import **other than** those handled by the U.S. Public Health Service (PHS)
- ◆ Live animals found while clearing aircraft or vessels; refer to **Safeguarding Live Animals** on page 2-4-30
- ◆ Nonhuman primates, dogs and cats; refer to PHS, and also refer nonhuman primates to FWS. The Centers for Disease Control and Prevention (CDC) has jurisdiction over the importation of dogs, cats, and nonhuman primates. The importer should contact the CDC for import restrictions (phone 404/639-3311)
- ◆ Pet birds in passenger baggage and aboard vessels or yachts and pleasure vessels; refer to *Handling Pet Birds* on page 2-4-18
- ◆ Used semen and embryo containers; refer to *Empty Semen and Embryo Containers* on page 2-2-13 for action to take
- Veterinary biologics such as bacterins, vaccines, toxins, toxoids, and test kits for the diagnosis of animal diseases. These animal products are authorized entry under a veterinary biological product permit issued by VS, Center for Veterinary Biologics; refer to Requests for VS Permits on page 2-4-26

When a VS permit authorizes entry of live animals, match the following information on the shipping documents with that on the permit:

- ♦ Current date
- ◆ Description of the material
- ♦ Shipper
- ♦ Consignee
- ◆ Conditions spelled out on the permit

Follow Table 3-8-1 as you match the permit with the shipping documents.

TABLE 3-8-1 Validate Importation Authorized Entry by a VS Permit

If the shipping documents:	And the:	Then:
Match the permit		RELEASE or CONTROL as stated on the permit
Do not match the permit	Permit has expired	1. DO NOT RELEASE the HOLD 2. HAVE the consignee contact VS, TTSPS, IEAS, or CVB (see page 2-4-26) 3. SAFEGUARD the importation until you hear from VS, TTSPS
	Discrepancy is other than an expired permit	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see <i>Appendix H</i>)

Locator

Locator

When a VS permit does **not** accompany an importation of live animals, use **Table 3-8-2** to determine the appropriate regulatory action to take.

TABLE 3-8-2 Where to Find Regulatory Action on Live Animals and Related Material Not Authorized By a VS Permit

If the importation is:	Then:
Amphibians	Go to Table 3-8-11
Aquatic animals (including fish, sharks, shellfish, and whales)	
Animal tissue	Go to Table 3-8-6
Cat (feline) materials	Go to Table 3-8-10
Dog (canine) materials	
Earthworms	GO to Table 3-8-3
Human materials	Go to Table 3-8-8
Laboratory mammals and their related materials	GO to Table 3-8-7
Microorganisms (bacteria, viruses, fungi)	GO to Table 3-8-4
Organisms and vectors	GO to Table 3-8-12
Nonhuman primate materials	GO to Table 3-8-9
Ova and embryos	GO to Table 3-8-20
Reptiles	Go to Table 3-8-11
Semen from equine	GO to Table 3-8-18
Semen from other than equine	GO to Table 3-8-19
Used embryo, ova, or semen containers	GO to Empty Semen and Embryo Containers on page 2-2-13
Other than described above	CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see <i>Appendix H</i>)

Earthworms

TABLE 3-8-3 Regulatory Action to Take on Earthworms

If from a	And				
country:	from:	And:	And from:	And:	Then:
Free from FMD	Canada	In soil	Newfoundland or that portion of the Municipality of Central Saanich on Vancouver Island in the Province of British Columbia east of West Saanich Road		REFUSE ENTRY
			A part of Canada other than that described in the cell above		RELEASE
		Not in soil		-	
	Other than Canada		-	Is accompanied by PPQ Form 526, Permit to Move Live Plant Pests ¹	RELEASE ² or CONTROL as specified on the permit
				Lacks the permit	REFUSE ENTRY
Affected with FMD				Is accompanied by both:	RELEASE ² or CONTROL as
				◆ VS Permit	specified on the permit
			-	◆ PPQ Form 526, Permit to Move Live Plant Pests¹	
				Lacks the permit	REFUSE entry

 $^{1\}quad \hbox{Regulated by 7CFR 330.200, since earthworms may harbor plant pathogens in their guts.}$

² Because live earthworms are perishable, expedite shipment that you are authorized to release.

Microorganisms (Bacteria, Viruses, Fungi)

TABLE 3-8-4 Regulatory Action to Take on Microorganisms

If the microorganism is:	And:	Then:
Recombinant	-	GO to Table 3-8-5
Nonrecombinant ¹	Is accompanied by shipper/ producer letterhead documentation stating:	RELEASE
	 Genus and species of the microorganism 	
	 Microorganism is not considered to be pathogenic² to livestock or poultry 	
	Lacks the documentation described above	DO NOT RELEASE the HOLD until the importer provides the required documentation

Examples of nonrecombinant, nonpathogenic microorganisms are as follows: Lactobacillus (used to manufacture yogurt); Micrococcus (skin bacterium); Penicillium (used to produce penicillin, an antibiotic); and Serratia (soil microbe).

Examples of microorganisms requiring a permit to authorize entry are as follows: *Hemophilus influenzae*, *Actinobacillus equuli*, *Actinomyces bovis*, *Streptococcus bovis*, *Rhodococcus equi*, *Helicobacter pylori*, *Lawsonia intracellularis*, *Clostridium perfringens*, *Pasteurella multocida*, Bluetongue virus, Vesicular stomatitis virus, porcine parvovirus, and epizootic hemorrhagic disease virus.

2 Pathogenic—capable of causing disease.

Recombinant Microorganisms

Recombinant microorganisms can be bacteria, viruses, or yeast. Recombinant technology involves the transfer of genes from one organism into another organism. Examples of transference include the following:

- Transferring insect or herbicide resistance to plants
- ◆ Transferring normal human genes to replace defective ones
- ◆ Transferring genes which manufacture hormones or enzymes to those that **do not**

The most common recombinant microorganisms are as follows:

- ♦ Bacteria. Escherichia coli and Bacillus subtilis
- Yeasts, Streptomyces and Saccharomyces
- ♦ Virus, Vaccinia

TABLE 3-8-5 Regulatory Action to Take on Recombinant Microorganisms

If the microorganism:	And the importation:	Then:
Contains animal-derived additive or stabilizer,	Is accompanied by shipper/producer letterhead documentation indicating all of the following:	RELEASE
e.g., albumin	 Genus and species of the microorganism 	
	◆ Additive or stabilizer	
	 Intended use of the microorganism (e.g., in vitro versus in vivo) 	
	Lacks the documentation described above	DO NOT RELEASE the HOLD until the importer provides the required documentation
Does not contain animal-derived additive or stabilizer	Is accompanied by shipper/producer letterhead documentation indicating all of the following:	RELEASE
	 Genus and species of the microorganism 	
	 Microorganism does not contain an animal-derived additive or stabilizer 	
	 Microorganism does not contain genes or express antigens of livestock or poultry disease agents 	
	Lacks the documentation described above	DO NOT RELEASE the HOLD until the importer provides the required documentation

Animal Tissue

TABLE 3-8-6 Regulatory Action to Take on Animal Tissue

If the tissue originated from:	Then:
Amphibians, aquatic species, or reptiles	GO to Table 3-8-11
Canines (dogs)	GO to Table 3-8-10
Felines (cats)	
Humans	GO to Table 3-8-8
Laboratory animals (including gerbils, guinea pigs, hamsters, mice, rabbits, or rats)	GO to Table 3-8-7
Livestock (horses, ruminants, swine	1. DO NOT RELEASE the HOLD
or avian species (birds and poultry))	ADVISE the importer of the HOLD because the importation may require a VS permit authorizing the entry
	3. PROVIDE the importer with the appropriate options, including applying for a VS permit issued by VS, TTSPS (see page 2-4-26)
Nonhuman primates	GO to Table 3-8-9

Laboratory Mammals and Various Vertebrates and Invertebrates and Their Associated Materials



This section **does not** include cats, dogs, and nonhuman primates.

For the purposes of this section, laboratory mammals (and their products) include gerbils, guinea pigs, hamsters, mice, rabbits, transgenic rabbits, rats, transgenic rats, and transgenic/knockout mice. To be admissible, these animals **must** meet the following criteria:

♦ Animals **must not** have been in the wild **nor** inoculated with exotic livestock disease agents, and must **not** have been exposed to livestock or poultry diseases

◆ Animals **must not** have been shipped from a laboratory working with the FMD virus and other exotic viruses; refer to the *List of Laboratories Working with Exotic Viruses, Including FMD* on page 3-8-15

Centers for Disease Control and Prevention (CDC) Regulations Overlap

The Centers for Disease Control and Prevention (CDC) regulates the importation of cats, dogs, live laboratory animals, and nonhuman primates.



If the cages containing the animals also contain fruits or vegetables (used as a source for water), then have the importer or the importer's agent remove any prohibited material prior to being released to a consignee.

Live Laboratory Mammals and Their Associated Materials

TABLE 3-8-7 Regulatory Action to Take on Live Laboratory Mammals and Their Associated Materials

If the shipment consists of:	And the shipment:	Then:
Live laboratory mammals ¹	Is accompanied by both:	RELEASE
	 Health certificate that states the mammals are clinically healthy 	
	◆ Statement on shipper/producer letterhead that indicates the mammals: (a) have not been exposed to nor inoculated with any livestock or poultry disease agents that are exotic to the United States; and (b) did not originate from a facility where work with exotic disease agents affecting livestock or poultry is conducted²	
	Lacks the documentation described in the cell above	DO NOT RELEASE the HOLD until the importer provides the required documentation
Live laboratory	Is accompanied by shipper/producer letterhead documentation that:	RELEASE
materials: ◆ Blood fractions ³	 ◆ Identifies the material and the species collected from 	
◆ DNA	◆ States that the mammals from which	
◆ Enzymes	the material was derived: (a) have not been exposed to nor inoculated with	
◆ Extracts	any livestock or poultry disease agents	
◆ Feces	that are exotic to the United States; (b) did not originate from a facility where	
◆ Fluids	work with exotic disease agents	
◆ Hormones	affecting livestock or poultry is conducted; and (c) identifies the	
◆ Peptides	immunogen (for antisera)	
◆ RNA	Lacks the statements described in the	DO NOT RELEASE the
◆ Semen	cell immediately above	HOLD until the importer provides the required
◆ Tissue		documentation
◆ Urine		
Other than one listed in the cells above	-	1. DO NOT RELEASE the HOLD 2. CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

- 1 Laboratory mammals include gerbils, guinea pigs, hamsters, mice, rabbits, rats, transgenic rats, and transgenic/knockout mice.
- 2 For a list of these laboratories, see List of Laboratories Working with Exotic Viruses, Including FMD on page 3-8-15.
- 3 Blood fractions include albumin, antibodies, blood clotting factors, leukocytes (white blood cells), plasma, red blood cells, and whole blood.

Human Materials

TABLE 3-8-8 Regulatory Action to Take on Human Materials

If the imported material is:	And was collected from:	And:	Then:
◆ Blood fractions¹ ◆ DNA	Humans	Is accompanied by a declaration on shipper/producer letterhead documentation that:	RELEASE
◆ Enzymes ◆ Extracts		 Provides a detailed, accurate description of the product and species identification 	
◆ Feces ◆ Fluids ◆ Hormones		◆ If the product does not contain an animal product, states "Human product containing no animal product"	
◆ Peptides◆ RNA◆ Semen◆ Tissue◆ Urine		 ◆ If the preparation does contain animal-derived additives, states the "[type of additive] and that the product will be used only in vitro ◆ States that the product is not of tissue culture origin ◆ States that the material is not zootic 	
		Lacks the declaration or statements described above	DO NOT RELEASE the HOLD until the producer or shipper provides the required statements
Other than one listed above		•	1. DO NOT RELEASE the HOLD 2. CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Blood fractions include albumin, antibodies, blood clotting factors, leukocytes (white blood cells), plasma, red blood cells, and whole blood.

Nonhuman Primate Materials

TABLE 3-8-9 Action to Take on Nonhuman Primate Materials

If the imported material is:	And was collected from:	And:	Then:
◆ Blood fractions¹ ◆ DNA	Nonhuman primates	Is accompanied by a declaration on shipper/producer letterhead that:	RELEASE
◆ Enzymes ◆ Extracts		 Provides detailed, accurate description of the product and species identification 	
◆ Feces ◆ Fluids		 States "Nonhuman primate product containing no other nonhuman primate product" 	
◆ Hormones◆ Peptides		◆ States that the product is not of tissue culture origin	
◆ RNA ◆ Semen		◆ States that the material is not zootic	
◆ Tissue ◆ Urine	Tissue	Lacks the declaration or statements described above	DO NOT RELEASE the HOLD until the producer or shipper provides the required statements
Other than one listed above		-	1. DO NOT RELEASE the HOLD 2. CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Blood fractions include albumin, antibodies, blood clotting factors, leukocytes (white blood cells), plasma, red blood cells, and whole blood.

Canine (Dog) and Feline (Cat) Materials

TABLE 3-8-10 Regulatory Action to Take on Canine (Dog) and Feline (Cat) Materials

If the imported		
If the imported material is:	And:	Then:
Canines (dog) or felines (cat):	Is accompanied by a declaration on shipper/producer letterhead that:	RELEASE
◆ Blood fractions¹		
◆ DNA	 Identifies the material as canine or feline 	
◆ Enzymes	◆ States that the material does not	
◆ Extracts	contain any other animal-derived material from livestock or poultry	
◆ Feces		
◆ Fluids	 States that the material was not derived from cats or dogs which 	
◆ Hormones	were inoculated with or exposed to	
◆ Peptides	any infectious agents of agricultural concern	
◆ RNA	Lacks the statements or declarations	DO NOT RELEASE the HOLD
♦ Semen ²	described in the cell immediately above	until the producer or shipper provides the required statement
◆ Serum		
◆ Tissue		
◆ Urine		
◆ Venom		
Other than one listed above	_	1. DO NOT RELEASE the HOLD
		CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see <i>Appendix H</i>)

Blood fractions include albumin, antibodies, antiserum, blood clotting factors, leukocytes (white blood cells), plasma, red blood cells, and whole blood.

 $^{2\,}$ $\,$ If dog semen is for reproductive purposes and ${\bf not}$ research, then it is unrestricted.

Amphibian, Aquatic Animal, and Reptile Materials

TABLE 3-8-11 Regulatory Action to Take on Materials Derived from Amphibians, Aquatic Animals, and Reptiles

If the imported material is from:	And:	Then:
Amphibians, aquatic animals	Is accompanied by a declaration shipper/producer letterhead that:	RELEASE
(including fish, sharks, shellfish, whales), or reptiles	 Describes the material and the species of origin 	
 ◆ Blood fractions¹ 	◆ States that the material does not contain any equine, ruminant, swine.	
◆ DNA	or avian species products (such as in	
◆ Enzymes	transport media or stabilizers)	DO NOT DELEACE HIS
◆ Extracts	Lacks the declaration or statements described above	DO NOT RELEASE the HOLD until the producer or
◆ Feces		shipper provides the
◆ Fluids		required statement
◆ Hormones		
◆ Peptides		
◆ RNA		
◆ Semen		
◆ Tissue		
◆ Urine		
Other than one listed above		1. DO NOT RELEASE the HOLD
		2. CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see <i>Appendix H</i>)

Blood fractions include albumin, antibodies, blood clotting factors, leukocytes (white blood cells), plasma, red blood cells, and whole blood.

List of Laboratories Working with Exotic Viruses, Including FMD

Country	Laboratory
Australia	CSIRO, Division of Animal Health Geelong, Victoria
Brazil	Centro Panamericano de Fiebre Aftosa Rio de Janeiro
Botswana	Botswana Vaccine Institute Department of Animal Health and Production Gaborone
Canada	Animal Disease Research Institute, Virology Section Nepean, Ontario
France	CNEVA Lyon, Laboratoire de pathologie bovine Lyon, Cedex CIRAD, Department d'elevage et de medicine veterinaire
Germany	Hannover Veterinary School, Institute of Virology Bunteweg 17, Hanannover Institut fur Geflugelkrankheiten der Justus-Liebig Giessen
Iran	Razi Vaccine and Serum Institute, Tehran
Italy	Instituto Zooprofilattico Sperimentale della Lombardia e dell'Emilia "B Ubertini" Brescia National Centre for Exotic Diseases Teramo
Japan	National Institute for Animal Health Ibaraki
Kenya	Organisation for African Unity/ Interafrican Bureau for Animal Resources, Nairobi Kenya Agricultural Research Institute Nat'l Veterinary Research Centre, Kikuyu
Poland	National Veterinary Research Institute Pulawy
Portugal	Laboratorio Nacional de Veterinaria Lisbon
Republic of South Africa	Onderstepoort Institute for Exotic Diseases Onderstepoort Veterinary Institute Onderstepoort
Russia	All-Russian Research Institute for Animal Health Vladimir
Spain	Centro de Investigacion en Sanidad Animal Valdeolmos 28130 Madrid Laboratorio de Sanidad y Produccion Animalde Madrid 28110 Algete, Madrid
United Kingdom	Institute for Animal Health, Pirbright Laboratory Working Surrey, CVL Weybridge, Addlestone Surrey

FIGURE 3-8-1 List of Laboratories Working with Exotic Viruses, Including FMD

Organisms and Vectors

Organisms are living cultures or collections of animals or their derivatives which may introduce or disseminate any contagious or infectious disease of animals, including poultry. Importations regulated as organisms include the following:

- ♦ Bacterial cultures
- Culture medium
- **♦** Excretions
- Fungi (including yeast)
- ◆ Ticks, mites, sand flies, mosquitoes
- ◆ Tissues of livestock and birds
- ♦ Viruses

A vector can be an animal, an insect, or an organism that: (1) has been exposed to or inoculated with any contagious, infectious, or communicable disease agent of livestock or poultry; and (2) is capable of transmitting this agent to livestock or poultry.

EXAMPLE

Examples of animals that can serve as vectors include chickens and other avian species, ferrets, horses, ruminants (cattle, sheep, goats), or swine.

Examples of insects that can serve as vectors include ticks, mites, sand flies, and mosquitoes.

Refer live animals, excluding laboratory animals, to the nearest VS office. Refer arthropods that can serve as vectors to VS, TTSPS.

When a VS permit does **not** authorize entry to the importation of organisms or vectors, use **Table 3-8-12** which directs you to the final regulatory action to take.

TABLE 3-8-12 Regulatory Action to Take on Organisms and Vectors

If the importation is for:	And the product is:	Then:
Research or biological use	A veterinary biologic used for the diagnosis, treatment, or prevention of animal diseases including bacterins and vaccines	 DO NOT RELEASE the HOLD ADVISE the importer of the HOLD because the importation requires a VS permit authorizing its entry PROVIDE the importer with the appropriate options, including applying for a veterinary biological product permit issued by VS, CVB (see page 2-4-26)
	Other than a veterinary biologic	GO to Table 3-8-13
Pharmaceutical use	A bulk shipment to be used as drugs, medicine, nutritional supplements, or in test kits	DO NOT RELEASE the HOLD ADVISE the importer of the HOLD because the importation may require a VS permit authorizing its entry PROVIDE the importer with the appropriate options including applying for a VS permit issued by VS, TTSPS (see page 2-4-26)
	In final dosage form	GO to Human Pharmaceuticals and Human Vaccines on page 3-15-11

Organisms and Vectors for Research or Biological Use

Organisms and vectors may be imported for scientific studies. They include such materials as microorganisms (bacteria, viruses, fungi), sera, cell lines and their products, antitoxins, and proteins such as hormones and enzymes. They are used to diagnose, treat, or prevent human and animal diseases.

Some examples of organisms and vectors which are regulated for research or biological use follow:

- Antitoxins and antivenoms
- ◆ Ascitic fluid from mouse or rat
- ♦ Cell and tissue cultures
- ♦ Cell line
- ♦ Culture media
- **♦** Enzymes
- Hybridoma cells
- ♦ Microorganisms (bacteria, fungi, protozoans, and viruses)
- ♦ Monoclonal antibodies
- ♦ Reagents

Tissue samples



Some biological products are highly perishable. Therefore, expedite an importation when you are authorized to release it. If you cannot release the HOLD, then allow the importer to apply dry ice or refrigerate the by-product.

When a VS permit does **not** authorize entry to the importation of organisms or vectors, use **Table 3-8-13** that directs you to the final regulatory action to take.

TABLE 3-8-13 Where to Find Regulatory Action on Organisms and Vectors Imported for Research or Biological Use

If the importation is:	Then:
Amphibians, fish, reptiles, shellfish	GO to Table 3-8-11
Canines (dogs) or felines (cats)	GO to Table 3-8-10
Cell and tissue cultures, hybridoma cells, recombinant and nonrecombinant cell lines, and their products	GO to Table 3-8-14
Live laboratory animals	GO to Table 3-8-7
Microorganisms (bacteria, fungi, protozoans, and viruses)	GO to Table 3-8-4
Monoclonal antibodies, ascitic fluid, and tissue culture supernatants	GO to Table 3-8-16
Test kits and kit components	GO to Table 3-8-17
Organisms and vectors not listed above	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see <i>Appendix H</i>)

Hybridoma Cells, Recombinant and Nonrecombinant Cell Lines, Cell and Tissue Cultures, and Their Products

Recombinant cell lines are those which have foreign genetic material inserted into their genetic material. The purpose is to produce many copies of a specific product, such as a human viral gene, in a system which is capable of replicating rapidly or expressing a desired protein. Some examples of cell lines which are often recombinant are NSO, Chinese hamster ovary (CHO), human stromal cell line containing genes for SV40, and mouse embryonic stem cell line transfected with human 2 virus gene.

Nonrecombinant cell lines have **not** had their genetic material manipulated. Many of the recombinant cell lines can also be nonrecombinant. CHO, NSO, COS-1, *Spodoptera frugiperda* (SF9), and mouse embryonic stem cells (HM1) are sometimes non-recombinant.



Some biological products are highly perishable. Therefore, expedite an importation when you are authorized to release it. If you cannot release the hold, allow the importer to apply dry ice or refrigerate the by-product.

When a VS permit does **not** authorize entry to the importation the following products, then use **Table 3-8-14** that directs you to the final regulatory action to take:

- ◆ Ascitic fluid
- ♦ Cell and tissue cultures
- ♦ Cell lines
- ♦ Hybridoma cells
- Monoclonal antibodies
- ♦ Tissue culture supernatant

TABLE 3-8-14 Regulatory Action for Hybridoma Cells, Recombinant and Nonrecombinant Cell Lines, Cell and Tissue Cultures, and Their Products

If the importation is:	And:	Then:
Cell line of avian or livestock (equine, ruminant, or swine) origin	Is for in vivo or in vitro use	DO NOT RELEASE the HOLD ADVISE the importer of the HOLD because the importation may require a VS permit authorizing its entry PROVIDE the importer with the appropriate options including applying for a VS permit issued by VS, TTSPS (see page 2-4-26)
Neither of avian nor livestock origin	Consists of hybridomas, recombinant and nonrecombinant cell lines, or rodent cell lines	GO to Table 3-8-15
	Consists of monoclonal antibodies, ascitic fluid, or tissue culture supernatant	GO to Table 3-8-16

TABLE 3-8-15 Regulatory Action for Hybridoma, Recombinant and Nonrecombinant Cell Lines, and Rodent Cell Lines Not of Livestock Origin

If the material is for:	And:	Then:
In vivo use	-	1. DO NOT RELEASE the HOLD 2. ADVISE the importer of the HOLD because the importation may require a VS permit authorizing its entry 3. PROVIDE the importer with the appropriate options including applying for a VS permit issued by VS, TTSPS (see page 2-4-26)
In vitro use	Is accompanied by a declaration on shipper/producer letterhead that:	RELEASE
	◆ Identifies the materials as a cell line or product of a cell line	
	◆ States that the material is for in-vitro use or in-vivo use in humans	
	◆ States that the material did not originate from a facility where work with exotic viruses affecting livestock and avian species is conducted	
	◆ States that the material is not recombinant, or if recombinant, contains no genes and expresses no products of exotic livestock or poultry disease agents	
	Lacks any of the required statements identified in the cell immediately above	DO NOT RELEASE the HOLD until the importer provides the required statement(s)

Monoclonal Antibodies, Ascitic Fluid, and Tissue Culture Supernatants

TABLE 3-8-16 Regulatory Action to Take on Monoclonal Antibodies, Ascitic Fluid,
Tissue Culture Supernatants

If the monoclonal antibodies are for:	And:	Then:
In vitro use or in vivo use in humans	Is accompanied by a declaration on shipper/producer letterhead that:	RELEASE
	 Identifies the material as a monoclonal antibody 	
	◆ Identifies the name of the immunogen	
	◆ States the antibodies are for in vivo use, or if applicable, in vivo use in humans	
	◆ States that the material did not originate from a facility where work with exotic viruses affecting livestock and avian species is conducted	
	◆ States that the material is not recombinant, or if recombinant, states that the material contains no genes and expresses no products of exotic livestock or poultry disease agents	
	Lacks the statement described in the cell above	DO NOT RELEASE the HOLD until the importer provides the required statement
Not for use in humans		1. DO NOT RELEASE the HOLD
	-	ADVISE the importer of the hold because the importation may require a VS permit authorizing its entry
		3. PROVIDE the importer with the appropriate options including applying for a VS permit issued by VS, TTSPS (see page 2-4-26)

Organisms and Vectors

Reagents

Reagents are used to detect the presence of substances by the chemical reactions or biological activity they cause. Reagents may be of animal origin or chemically synthesized and are usually imported for biological use. Reagents of animal origin can be regulated under different animal by-products. Some of these are monoclonal antibodies, bovine serum albumin, ruminant and porcine enzymes, collagen, heparin, rabbit antibodies, and cholesterol. When a VS permit does **not** authorize entry to the importation of the reagent, use the index to find the specific reagent and see that page.

Test Kits and Kit Components

Test kits manufactured to diagnose human conditions (e.g., diseases, metabolic imbalances, pregnancy, etc.) or for general laboratory uses unrelated to the diagnosis of human conditions (e.g., DNA sequencing) **do not** require a VS permit, regardless of any animal-derived component in the kits. These test kits must be prepackaged, labeled, and ready for use.

Individual kit components that are packaged for final use (e.g., vials of bovine enzyme, goat antiserum, albumin) **do not** require a VS permit.

What does require a VS permit are animal-derived kit components that are imported in bulk (e.g., drum of powdered bovine enzyme) and **are not** packaged for final use.

Test kits which are manufactured to diagnose animal diseases require APHIS Form 2006, United States Veterinary Biological Product Permit. This permit is issued by the Center of Veterinary Biologics. Refer to **Processing Importations Authorized Entry by a VS Permit** on **page 2-4-28** for processing animal products and by-products imported under permit. See **Table 3-8-17** that directs you to the final regulatory action to take.

TABLE 3-8-17 Test Kits and Kit Components

If the test kits and/or kit components are for:	And the importation:	Then:
Diagnosis of human conditions or general laboratory uses	Is accompanied by a statement on shipper/producer letterhead indicating that the test kit and/or kit components are:	RELEASE
unrelated to the diagnosis of human conditions	◆ Not intended to diagnose infectious animal diseases	
	◆ Prepackaged and ready for use	
	Lacks the statement described above	DO NOT RELEASE the HOLD until the importer provides the required statement
Diagnosis of animal diseases		1. DO NOT RELEASE the HOLD 2. ADVISE the importer of the hold because the importation requires a VS permit authorizing its entry 3. PROVIDE the importer with the appropriate options including applying for a veterinary biological product permit issued by VS, CVB (see page 2-4-26)
Animal-derived, in bulk, and not packaged for final use		1. DO NOT RELEASE the HOLD 2. ADVISE the importer of the hold because the importation may require a VS permit authorizing its entry 3. PROVIDE the importer with the appropriate options including applying for a VS permit issued by VS, TTSPS (see page 2-4-26)

Semen, Ova, and Embryos

Semen is live animal sperm. Ova are live animal eggs. Embryos are live, fertilized eggs. Semen, ova, and embryos are imported either for reproductive (i.e. breeding), or research purposes.



Some biological products are highly perishable. Therefore, expedite an importation when you are authorized to release it. If you cannot release the hold, allow the importer to apply dry ice or refrigerate the by-product.

When a VS permit does **not** authorize entry for the importation of equine semen, use **Table 3-8-18**; for semen other than from equine, use **Table 3-8-19**; and for ova, or embryos, use **Table 3-8-20** which directs you to the final regulatory action to take.

TABLE 3-8-18 Regulatory Action on Equine Semen

If the equine ¹ semen is from:	And imported for the purpose of:	And:	Then:
Canada ²		•	RELEASE ²
Other than Canada	Reproduction		CONSIDER it a live animal importation regulated by VS, IEAS DO NOT RELEASE the HOLD ADVISE the importer that the importation requires a VS permit authorizing its entry HAVE the consignee contact VS, IEAS SAFEGUARD the importation until you hear from IEAS (see page 2-1-3)
	Diagnosis or research	Is accompanied by a VS-issued permit	RELEASE or CONTROL as stated on the permit
		Lacks a VS-issued permit	DO NOT RELEASE the HOLD ADVISE the importer that the importation may require a VS permit authorizing its entry HAVE the importer contact VS, TTSPS (see page 2-4-26)

¹ Equine includes animals like asses, burros, donkeys, horses, or zebras.

You must be able to confirm that the semen is equine semen and that the semen originated in Canada. If you cannot verify origin or species, then contact the local VS Port Veterinarian or the AVIC.

TABLE 3-8-19 Regulatory Action on Semen from Other Than Equine

If the semen is from:	And imported for the purpose of:	And:	Then:
Ruminant (animals like cattle, deer,	Reproduction	Is presented at a Canadian Iand-border port	REFER the shipment to the nearest VS port veterinarian
goats, or sheep)		Is presented at a port other than a Canadian	CONSIDER it a live animal importation regulated by VS, IEAS
		land-border port	 2. DO NOT RELEASE the HOLD 3. ADVISE the importer that the importation requires a VS permit authorizing its entry 4. HAVE the consignee contact VS, IEAS 5. SAFEGUARD the importation until you hear from IEAS (see page 2-1-3)
	Diagnosis	Is accompanied by a VS issued permit	RELEASE or CONTROL as stated on the permit
		Lacks a VS issued permit	DO NOT RELEASE the HOLD ADVISE the importer that the importation may require a VS permit authorizing its entry HAVE the importer contact VS, TTSPS (see page 2-4-26)
Dogs ¹	Reproduction		RELEASE
	Diagnosis or research		GO to Table 3-8-10 on page 3-8-13
Insects (including honey bees)		-	RELEASE
Any other animal		-	1. DO NOT RELEASE the HOLD 2. ADVISE the importer that the importation may require a VS permit authorizing its entry 3. HAVE the importer contact VS, TTSPS (see page 2-4-26)

¹ You **must** be able to confirm that the semen is dog semen. Outside labeling indicating that the semen is dog semen is acceptable.

TABLE 3-8-20 Regulatory Action on Embryos and Ova

If the embryo ¹ or ova was harvested from:	And is for the purpose of:	And:	
 ◆ Equine (animals like ass, burro, donkey, horse, zebra) ◆ Ruminant (animals like cattle, deer, goats, or sheep) ◆ Swine (pigs and their relatives) 	Reproduction		1. CONSIDER it a live animal importation regulated by VS, IEAS 2. DO NOT RELEASE the HOLD 3. ADVISE the importer that the importation requires a VS permit authorizing its entry 4. HAVE the consignee contact VS, IEAS 5. SAFEGUARD the importation until you hear from IEAS (see page 2-1-3)
	Diagnosis or research	Is accompanied by a VS-issued permit	RELEASE or CONTROL as stated on the permit
		Lacks a VS-issued permit	DO NOT RELEASE the HOLD ADVISE the importer that the importation may require a VS permit authorizing its entry HAVE the importer contact VS, TTSPS (see page 2-4-26)
Insect		Is accompanied by PPQ Form 526, Permit to Move Live Plant Pests	RELEASE or CONTROL as stated on the permit
		Lacks PPQ Form 526, Permit to Move Live Plant Pests	REFUSE ENTRY
Any animal other than one listed in the cells above		-	1. DO NOT RELEASE the HOLD 2. ADVISE the importer that the importation may require a VS permit authorizing its entry 3. HAVE the importer contact VS, TTSPS (see page 2-4-26)

¹ If it is a used, empty embryo or ova container, then GO to **Empty Semen and Embryo Containers** on page 2-2-13



Reference

Meat and Meat Products

Contents

Introduction page 3-9-1
Locator page 3-9-3
Returned U.S. Origin Meat or Meat Products page 3-9-4
Returned U.S. Meat or Meat Products from Countries Free from Diseases of Concern page 3-9-6

Introduction

The *Meat and Meat Products* section covers meat and meat products of animals and poultry. Included are the following examples:

- ◆ Edible meat and meat products, including edible offal, of ruminant, swine, and poultry
- ◆ Inedible meat of horse
- Products containing meat such as soup mixes, stocks, extracts, pâtés
- ◆ Organs and glands imported for human consumption

This section does **not** cover animal products such as casings, pet food, feed, or organs and glands imported for purposes **other than** eating; refer to other categories in the *Reference* sections, Casings, Pet Food, and Livestock, Poultry, and Aquaculture Feed, or Organs.

A quick reference guide to the entry requirements of meat and meat product importations in passenger baggage and the mail can be found in **Appendix A**. Using either the *Reference* section or **Appendix A** will result in the same regulatory action to take for meat in passenger baggage. Use **only** the *Reference* section for **commercial** importations.

All importations of meat and meat products, regardless of their amount or purpose, must meet APHIS entry requirements. Importations of meat and meat products imported for human consumption also are regulated by FSIS.

Importations which meet **all** the following criteria are exempt from FSIS requirements:

- ♦ Weigh 50 pounds or less
- ◆ For importer's personal consumption

Introduction

◆ Accompanied by adequate proof of origin¹

Therefore, advise Customs that an importation must be cleared by FSIS when it is a commercial importation of meat or meat products imported for human consumption weighing over 50 pounds.

As a reminder, the following abbreviations are used to describe the disease status categories:

- ◆ **ASF**—African swine fever
- ◆ **BSE**—bovine spongiform encephalopathy
- ◆ **CSF**—classical swine fever (also known as hog cholera)
- ◆ **END**—exotic Newcastle disease (formerly VVND—Viscerotropic velogenic Newcastle)
- ◆ **FMD**—foot-and-mouth disease
- ◆ **FMD/SR**—foot-and-mouth disease free with special requirements to apply
- **♦ RP**—rinderpest
- ♦ **SE**—Salmonella enteritidis
- ◆ **SVD**—swine vesicular disease
- ◆ **SVD/SR**—swine vesicular disease free with special disease requirements to apply

When a VS permit authorizes entry of meat or meat products, match the following information on the shipping documents with that on the permit:

- ◆ Current date
- ◆ Description of the material
- Shipper
- ♦ Consignee
- ◆ Conditions spelled out on the permit

Follow Table 3-9-1 as you match the permit with the shipping documents.

Documentary evidence of where an animal products come from, and includes a meat inspection certificate, certificate of origin, bills of lading, affidavits, invoices, labels, and documents prepared by manufacturers, shippers, or sellers.

TABLE 3-9-1 Validate Importation Authorized Entry by a VS Permit

If the shipping documents:	And the:	Then:
Match the permit	-	RELEASE or CONTROL as stated on the permit
Do not match the permit	Permit has expired	DO NOT RELEASE the HOLD HAVE the consignee contact VS, TTSPS (see Table 2-4-16 on page 2-4-25) SAFEGUARD the importation until you hear from VS, TTSPS
	Discrepancy is other than an expired permit	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Locator

When a VS permit does **not** authorize entry, use **Table 3-9-2** which directs you to the final regulatory action to take.

TABLE 3-9-2 Where to Find the Regulatory Action on Meat and Meat Products

If the importation is:	And you determine that the mixes or bases contain:1	Then:
Foreign origin sauce mixes or instant noodle soup bases	Meat extract which has a powdery to granular appearance with no identifiable chunks or pieces of meat	GO to Table 3-9-3
	Identifiable chunks or pieces of meat	
	No meat extract or identifiable chunks or pieces of meat	RELEASE
	Unknown ingredients	CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)
Foreign origin meat or meat products that are not in sauce mixes or soup bases		GO to Table 3-9-3
Returned U.S. meat or meat products including that of the U.S. military	-	GO to on page 3-9-4

¹ Read the list of ingredients first. If inconclusive, contact the importer or the importer's agent for a list of ingredients.

Reference: Meat and Meat Products Returned U.S. Origin Meat or Meat Products

TABLE 3-9-3 Where to Find Regulatory Action on Foreign Origin Commercial Importations of Meat and Meat Products

If the animal class of meat is from:1	Then:
Equine (Horse)	GO to Foreign Meat and Meat Products, Equine on page 3-10-1
Poultry	GO to Foreign Origin Meat and Meat Products, Poultry on page 3-11-1
Ruminant	GO to Foreign Origin Meat and Meat Products, Ruminants on page 3-12-1
Swine	GO to Foreign Origin Meat and Meat Products, Swine on page 3-13-1
An animal other than listed above and you know what it is, such as a fish, snake, monkey, hippopotamus, elephant	RELEASE; not subject to APHIS agricultural requirements, but may be subject to other agency requirements
Unknown	DETERMINE the country of origin IDENTIFY the country of origin's disease status FOLLOW the most restrictive requirements

Mixed Shipments—when a meat or meat product importation contains more than one class of animal, it is usually divided and packaged by entry documents and separate requirements would have to be met. If the importation is **not** divided, evaluate the packaging and determine the disease status of the country of origin. Then follow the most restrictive requirements.

Returned U.S. Origin Meat or Meat Products

Use **Table 3-9-4** for returned U.S.-origin, fresh (chilled or frozen) or cured, dried meat or meat products from ruminants, swine, or poultry.

TABLE 3-9-4 Returned U.S. Origin Meat or Meat Products

If the importation is returning from:	And the meat or meat products are:	Then:
U.S. military base or installation	Cooked, shelf stable (see Table 2-3-3)	RELEASE; ALLOW re-entry
	Other than cooked, shelf stable	GO TO Table 3-9-5
◆ Other than a U.S. military base or installation	Cooked, shelf stable	RELEASE; ALLOW re-entry
 Unmarked as from a U.S. military base or installation 	Cured and dried or fresh (chilled or frozen)	GO TO Consignment Inspection for Required Conditions on page 3-9-5

TABLE 3-9-5 Returned U.S. Origin Perishable Meat or Meat Products from a U.S. Military Base or Installation

If the cartons are:	And:	Then:
Marked by the Defense Procurement	Cartons are unopened	RELEASE; ALLOW re-entry
Services Center (DPS.C) as a product of the U.S.A.	Cartons are opened	PROVIDE one of the following options allowing the meat products to be:
or the olo.A.		◆ Incinerated under APHIS supervision
		 Transferred to another vessel or base
		◆ Used as ship's stores
Not marked as described above	Meat or meat product is cooked, shelf stable	RELEASE; ALLOW re-entry
	Meat or meat product is fresh (chilled or frozen) or cured and dried	See Consignment Inspection for Required Conditions below

Consignment Inspection for Required Conditions

Check the consignment using a tailgate inspection (unless you have good reason to believe that there are unopened cartons in the rest of an individual container) to make sure the required conditions are met:

- ◆ If the product is returning from Canada, then the consignment is covered by FSIS Form 9135-3, Certificate for Export of Meat and Poultry Products
- ◆ If the product is returning from **other than** Canada, then the consignment is covered by FSIS Form 9060-5, Export Certificate
- ◆ Shipping documents match the information on either FSIS Form 9060-5, Export Certificate, or FSIS Form 9135-3, Certificate for Export of Meat and Poultry Products
- ♦ Boxes or cartons and their contents are as identified on the accompanying documentation
- Boxes or cartons are individually packed as originally shipped;
 only unopened boxes or cartons may be returned to the U.S.



Boxes or cartons that were opened for inspection or sampling are **not** admissible.

◆ Boxes or cartons are marked to confirm that the consignment is of U.S. origin

3-9-5

Continue to **Table 3-9-6**.

TABLE 3-9-6 Tailgate Inspection and Paperwork Analysis of U.S. Returned Meat

If your inspection reveals that containers are:	And:	Then:
Intact and unopened	The following conditions are met:	RELEASE; ALLOW re-entry
	◆ Consignment is covered by FSIS Form 9060-5, Export Certificate	
	 Information on the certificate matches information on the shipping documents 	
	Either condition listed above is not met	REFUSE re-entry PROVIDE the importer with
Opened or <i>not</i> intact		the appropriate options (see Table 2-2-11 on page 2-2-18)

Returned U.S. Meat or Meat Products from Countries Free from Diseases of Concern

Do as follows for returned U.S. origin fresh or frozen meat or meat products from ruminant, swine, or poultry from a country known to be free from diseases of concern or that are cured, dried meat or meat products:

- **1.** Ask the consignee or the consignee's agent for the shipping documents and, if available, the corresponding FSIS Export Certificate, FSIS Form 9060-5.
- **2.** Inspect the shipment to see if the packages are closed, and look to see if the meat is intact and matches the accompanying documents.



Reference

Foreign Meat and Meat Products, Equine

Contents

Introduction and Subsidiary Locator page 3-10-1
Horse Meat from Argentina or Paraguay page 3-10-2
Horse Meat from a Country Known to Be Free from FMD page 3-10-5
Identification Tests page 3-10-6

Introduction and Subsidiary Locator

The *Foreign Meat and Meat Products, Equine* section covers horse meat and horse meat products.

No specific regulations govern the importation of horse meat. Horses **do not** get FMD. However, unless horse meat can be differentiated from that of ruminants, the horse meat cannot enter U.S. commerce if the meat is from a country infected with FMD. When a VS permit does **not** authorize entry, continue to **Table 3-10-1** which directs you to the final regulatory action to take. Inspect the importation to determine if there is bone-in meat with hoof attached (the hoof is attached by natural attachments to each portion of the carcass).

TABLE 3-10-1 Regulatory Action on Meat and Meat Products of Horse

If there is:	And the country of origin is:	And:	Then:
Hoof attached		-	RELEASE (because you are able to verify that the meat originated from a horse)
No hoof attached	Affected with FMD	Argentina or Paraguay	GO to Table 3-10-3
		Other than Argentina or Paraguay	◆ REFUSE ENTRY ◆ PROVIDE the importer with the appropriate options including the option to have an identification test done (see Table 2-2-11)
	Free from FMD		GO to Table 3-10-4

Horse Meat from Argentina or Paraguay

Argentina and Paraguay, which are known to be affected with FMD, are the only affected countries that have horse meat inspection systems approved by USDA for exporting edible (animal consumption) horse meat to the United States.

Determine if the importation is accompanied by a USDA approved edible horse meat certificate. (See Figure 3-10-1 for an example.)

Place:			Date:	
(City)		(Country) Date:		
food products he nortem vetering sound, healthfu with, and do not he regulations with me, and the	ed Official Medical Veterinant derein described were derived ary inspection at the time of al, wholesome, and otherwise of contain any preservative, of governing the horse meat in that said horse meat and horse or in this country.	d from horses which receislaughter, and that such he fit for human consumptioloring matter, or other suspection of the U.S. Depa	ved ante mortem and pos- norse meat products are on and have not been trea ubstance not permitted by rtment of Agriculture, fil	
	Species of	Number of		
Kind of	livestock	pieces or		
Product	derived from	containers	Weight	
Identification n	narks on products and contai	ners:		
Consignor:	narks on products and contai	ners:		
Consignor:		ners:		
Consignor:	(Address)	ners:		
Consignor:	(Address)			
Consignor: Establishment: Consignee:	(Address) (Address) number:			
Consignor: Establishment: Consignee:	(Address) (Address) number:			
Consignor: Establishment : Consignee: Destination:	(Address) (Address) number: (Name of official aut		preign government to	

FIGURE 3-10-1 Example of a USDA Approved Horse Meat Certificate (Blank)

TABLE 3-10-2 Determine Whether to Authorize Shipment of Horse Meat from **Argentina or Paraguay**

If the importation is:	Then:
Consigned to an approved establishment for rendering or processing into pet food	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
Not consigned to an approved establishment	CONTINUE on this page

When the importation of horse meat from Argentina or Paraguay is accompanied by a USDA approved horse meat certificate but not consigned to an approved establishment, further action is taken. The action is based on whether or **not** you are located at a port of arrival where PPQ conducts identification tests.

TABLE 3-10-3 Action to Take on Horse Meat from Argentina or Paraguay Dependent upon Consignment to an Approved Establishment

If the importation is:	And the certificate is:	And the importation is:	Then:
Accompanied by a certificate	A USDA approved horse meat certificate	Consigned to an approved establishment for rendering or processing into pet food	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
		Not consigned to an approved establishment	Go to <i>Identification Tests</i> on page 3-10-6
	Not approved by USDA		◆ REFUSE ENTRY◆ PROVIDE the importer
Not accompanied by a certificate		•	with the appropriate options (see Table 2-2-11) including the option to have an identification test done
			◆ GO to <i>Identification Tests</i> on page 3-10-6 if the importer requests an identification test

Horse Meat from a Country Known to Be Free from FMD

TABLE 3-10-4 Regulatory Action to Take on Horse Meat from a Country Known to Be Free from FMD

If the importation is:	And the importation is:	Then:	
Accompanied by an official certificate verifying the species as horse, burro, or mule	-	RELEASE	
Not accompanied by an official certificate verifying species	Consigned to an approved establishment for rendering or processing into pet foods	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)	
	Not consigned to an approved establishment	◆ DO NOT RELEASE the HOLD ◆ PROVIDE the importer	
		with the appropriate options including the option to have an identification test done (see Table 2-2-11)	
		◆ G0 to <i>Identification Tests</i> on page 3-10-6 if the importer requests an identification test	

Identification Tests

Identification Tests

Procedures for these identification tests will **not** be listed in this manual because they are specific to those designated ports who communicate directly with laboratories.

TABLE 3-10-5 Identification Tests of Horse Meat

If your port of arrival:	And after conducting a test the results are:	Then:
Conducts identification tests	Negative for containing ruminant tissue	RELEASE
	Positive for containing	◆ REFUSE ENTRY
	ruminant tissue	◆ PROVIDE the importer with the appropriate options (see Table 2-2-11)
Does not conduct identification tests		◆ DO NOT RELEASE the HOLD
	-	◆ CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)



Reference

Foreign Origin Meat and Meat Products, Poultry

Contents

Introduction and Subsidiary Locator page 3-11-1 Carcasses of Game Birds page 3-11-2 Carcasses of Game Birds from a Country of Origin Known to Be Infected with END or Transited a Country Known to Be Affected with END page 3-11-3 Cooked Meat or Meat Products of Domestic Poultry and Fowl page 3-11-3 Commercial Importations of Cooked Meat or Meat Products of Domestic Poultry and Fowl from a Country of Origin Known to Be Affected with END page 3-11-4 Cooked Meat or Meat Products of Domestic Poultry and Fowl in Passenger Baggage from a Country of Origin Known to Be Affected with END page 3-11-4 Perishable Poultry Pâté page 3-11-5 Meat Extract and Bouillon Cubes of Poultry Origin, and Dehydrated (Dry) Soup Mixes Containing Pieces of Poultry Meat page 3-11-5 Bouillon Cubes and Meat Extract of Poultry Origin page 3-11-5 Dehydrated (Dry) Soup Mixes Containing Pieces of Poultry Meat page 3-11-6 Smoked or Cured Meat or Meat Products of Domestic Poultry and Fowl page 3-11-6 Fresh (Chilled or Frozen) Meat or Meat Products of Domestic Poultry and Fowl page 3-11-7

List of Approved Mexican Poultry Processing Plants page 3-11-8

Fresh (Chilled or Frozen) Meat or Meat Products of Domestic Poultry and Fowl from a Country Known to Be Free from END page 3-11-8

Fresh Meat of Poultry from a Country of Origin Known to Be Free from END Which Transited a Country Known to Be Affected with END page 3-11-8

Introduction and Subsidiary Locator

The Foreign Origin Meat and Meat Products, Poultry section covers carcasses of migratory and non-migratory game birds; cooked, smoked or cured, and fresh (chilled or frozen) meat and meat products of domestic poultry and fowl; perishable poultry pate; and bouillon cubes and dry soup mixes containing pieces of poultry and fowl.

When a VS permit does **not** authorize entry, use the following table, **Table 3-11-1**, which directs you to the final regulatory action to take.

Carcasses of Game Birds

TABLE 3-11-1 Where to Find the Final Regulatory Action to Take when VS Permit Does Not Authorize Entry

If the importation is:	And the meat or meat products are:	Then:
Carcass of a wild, free-flying game bird that has been hunted (usually shot, netted, or trapped)		GO to Table 3-11-2
Meat or meat products of domestic poultry and fowl	Bouillon cubes	GO to Table 3-11-8
including pen-raised birds of any kind (i.e., quail,	Cooked, shelf stable (hermetically sealed can) ¹	RELEASE
pheasant, grouse, pigeon, or dove)	Rendered poultry fat (schmaltz)	
	Cooked	GO to Table 3-11-4
	Perishable pâté	GO to Table 3-11-7
	Pieces and chunks in dry soup mixes	GO to Table 3-11-9
	Smoked or cured	GO to Table 3-11-10
	Fresh (chilled or frozen)	GO to Table 3-11-12

¹ Determine shelf stability in cargo just as you would in baggage. See **Table 2-3-3 on page 2-3-8**.

Carcasses of Game Birds

TABLE 3-11-2 Carcasses of Game Birds

If the country of origin is known to be:	And the importation has:	Then:
Free from END	Not transited a country known to be affected with END	RELEASE
	Transited a country known to be affected with END	GO to Table 3-11-3
Affected with END		

Carcasses of Game Birds from a Country of Origin Known to Be Infected with END or Transited a Country Known to Be Affected with END

TABLE 3-11-3 Determine Action to Take on Carcasses of Game Birds from a Country of Origin Known to Be Affected with END or Transited a Country Known to Be Affected with END

If the bird:	And the importation is:	Then:
Has been eviscerated (gutted) and the feet and head have been removed		RELEASE ADVISE Customs that the importation may need to be cleared by U.S. Department of Interior
Has not been eviscerated (gutted) and the feet and head have not been removed	Consigned to an approved establishment for processing as a trophy	 ◆ AUTHORIZE shipment by the importer under seal with VS 16-78 (see Appendix K to complete form) ◆ If from Mexico, AUTHORIZE movement by the importer
		◆ RECORD the importer's driver's license number and vehicle number on VS 16-78
	Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options to include allowing the importer to eviscerate the bird under PPQ supervision (see Table 2-2-11)

Cooked Meat or Meat Products of Domestic Poultry and Fowl

TABLE 3-11-4 Determine Status of Cooked Meat or Meat Products of Domestic Poultry and Fowl

If the country of origin is known to be:	And the importation is:	Then:
Free from END	-	RELEASE
Affected with END	A commercial importation	GO to Table 3-11-5
	In passenger baggage	GO to Table 3-11-6

Commercial Importations of Cooked Meat or Meat Products of Domestic Poultry and Fowl from a Country of Origin Known to Be Affected with END

Determine if the importation is accompanied by government of origin certification stating that the product was thoroughly cooked.

TABLE 3-11-5 Determine Action to Take on Commercial Importations of Cooked Meat or Meat Products of Domestic Poultry and Fowl from a Country of Origin Known to Be Affected with END

If the importation is:	Then:
Accompanied by the required certification	RELEASE ADVISE Customs that the importation must go to FSIS for inspection to verify the thoroughness of cooking
Not accompanied by the required certification	REFUSE ENTRY PROVIDE the importer with the appropriate options (see Table 2-2-11)

Cooked Meat or Meat Products of Domestic Poultry and Fowl in Passenger Baggage from a Country of Origin Known to Be Affected with END

Inspect the poultry products to determine if they are thoroughly cooked. Thoroughly cooked means being heated so that the meat's flesh and juices have lost all red or pink color.

TABLE 3-11-6 Determine Action to Take on Cooked Meat or Meat Products of Domestic Poultry and Fowl in Passenger Baggage from a Country of Origin Known to Be Affected with END

If the meat or meat products:	Then:
Have been dressed and cooked, losing all red or pink color	RELEASE
Are still red or pink indicating they were not thoroughly cooked	REFUSE ENTRY PROVIDE the importer with the appropriate options (see Table 2-2-11)

Perishable Poultry Pâté

TABLE 3-11-7 Determine Action to Take on Perishable Poultry Pâté

If the pâté:	And the pork product is:	And the country of origin is known to be:	Then:
Contains pork or pork products	Solely lard (rendered fat)	Free from END	RELEASE
including lard		Affected with END	GO to Table 3-11-9
	Any pork product other than lard	Free from ASF, CSF, END, FMD, and SVD	RELEASE
	(includes unrendered fat)	Affected with ASF, CSF, END, FMD, or SVD	GO to Table 3-11-9
Does not appear to contain pork or pork		Free from END	RELEASE
products		Affected with END	GO to Table 3-11-9

Meat Extract and Bouillon Cubes of Poultry Origin, and Dehydrated (Dry) Soup Mixes Containing Pieces of Poultry Meat

Bouillon Cubes and Meat Extract of Poultry Origin

TABLE 3-11-8 Action to Take on Meat Extract and Bouillon Cubes of Poultry Origin

If the country of origin is known to be:	And the importation is:	Then:
Free from END	-	RELEASE
Affected with END	Accompanied by a meat inspection certificate stating that the meat product has been concentrated by boiling or heated to a temperature of 100° C (212° F)	RELEASE
	Lacking the certificate or certification described above	DO NOT RELEASE the HOLD GIVE the importer the option of obtaining the appropriate certification If the importer is unable to obtain the appropriate certification, PROVIDE with the appropriate options (see Table 2-2-11)

Dehydrated (Dry) Soup Mixes Containing Pieces of Poultry Meat

Determine if the importation is accompanied by government of origin certification stating that the product was heated to a minimum internal temperature of $161^{\circ}F$ (72°C).



Certification validated by a government veterinarian in the country of origin is acceptable. If you are **not** satisfied with the accompanying documentation, contact PPQ, VRS.

TABLE 3-11-9 Dehydrated (Dry) Soup Mixes Containing Pieces and Chunks of Poultry Meat

If the country of origin is known to be:	If the importation is:	Then:
Free from END	-	RELEASE
Affected with END	Accompanied by a meat inspection certificate declaring that:	
	◆ All meat is free of bones	
	 ◆ Meat product has been cooked to a minimum internal temperature of 72° C (161° F) 	
	Lacking the certification	1. DO NOT RELEASE the HOLD
	described above	GIVE the importer the option of obtaining the appropriate certification
		3. If the importer is unable to obtain the appropriate certification, PROVIDE the importer with the appropriate options (see Table 2-2-11)

Smoked or Cured Meat or Meat Products of Domestic Poultry and Fowl

TABLE 3-11-10 Determine Status of Smoked or Cured Meat or Meat Products of Domestic Poultry or Fowl

If the country of origin is known to be:	Then:
Free from END	RELEASE
Affected with END	CONTINUE onto next page

Determine if the importation is accompanied by government of origin certification stating that the smoked or cured poultry products have been subjected to a minimum temperature range of 160° F to 163° F (70° C to 73° C) for **not** less than 6 hours.

TABLE 3-11-11 Determine Action to Take on Smoked or Cured Meat or Meat
Products of Domestic Poultry and Fowl Based on Certification
Status

If the importation is:	Then:
Accompanied by the required certificate	RELEASE
Not accompanied by the required certificate	REFUSE ENTRY PROVIDE the importer with appropriate options (see Table 2-2-11)

Fresh (Chilled or Frozen) Meat or Meat Products of Domestic Poultry and Fowl

TABLE 3-11-12 Determine Action to Take on Fresh (Chilled or Frozen) Meat or Meat Products of Domestic Poultry and Fowl

If the importation is:	Then:
Free from END	GO to Table 3-11-14
Affected with END	REFUSE ENTRY PROVIDE the importer with appropriate options (see Table 2-2-11)

TABLE 3-11-13 Determine Whether to Admit Fresh Poultry from Mexico

If the poultry was:	And the importation is:	Then:
Processed in an APHIS approved processing plant (see "Annex to Certificate for Poultry Products Processed in Mexico" on page G-1-22)	Accompanied by a meat inspection certificate issued by an authorized official of the Mexican Government that includes the required Annex (see page G-1-22)	RELEASE
	Lacks the certificate or the Annex	REFUSE ENTRY PROVIDE the importer
Not processed in an approved plant	-	with appropriate options (see Table 2-2-11)

List of Approved Mexican Poultry Processing Plants

Plant Number	Name/Address
TIF Establishment 241	Productura de bocados camicos S.A. De C.V. Monterrey

FIGURE 3-11-1 List of Approved Mexican Poultry Processing Plants

Fresh (Chilled or Frozen) Meat or Meat Products of Domestic Poultry and Fowl from a Country Known to Be Free from END

Determine if there is adequate proof of origin present.

EXAMPLE

The importation accompanied by an official meat inspection certificate or the packaging labels show the country of origin would constitute adequate proof of origin.

Continue on to Table 3-11-14.

TABLE 3-11-14 Determine Action to Take on Fresh (Chilled or Frozen) Meat or Meat Products of Domestic Poultry and Fowl from a Country Known to Be Free from END

If there is:	And the importation:	Then:
Adequate proof of origin	Did not transit a country known to be affected with END	RELEASE
	Transited a country known to be affected with END	GO to Table 3-11-15
No adequate proof of origin	-	REFUSE ENTRY PROVIDE the importer with the appropriate options (see Table 2-2-11)

Fresh Meat of Poultry from a Country of Origin Known to Be Free from END Which Transited a Country Known to Be Affected with END

Review the accompanying documents to verify that the importation met transiting requirements which are summarized below:

- Meat was sealed in the country of origin by an official of that country with serially-numbered seals
- ◆ Serial numbers of the seals are recorded on the accompanying documentation
- ◆ Seals are intact, and there is no evidence indicating that the seals were tampered with
- Meat matches what is described on the accompanying documentation

TABLE 3-11-15 Determine Status of Fresh Meat of Poultry from a Country of Origin Known to Be Free from END Which Transited a Country Known to Be Affected with END

If the transiting requirements are:	Then:
Met	RELEASE
Not met	DO NOT RELEASE THE HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

3-11-9

Reference: Foreign Origin Meat and Meat Products, Poultry Fresh (Chilled or Frozen) Meat or Meat Products of Domestic Poultry and Fowl



Reference

Foreign Origin Meat and Meat Products, Ruminants

Contents

Introduction and Subsidiary Locator page 3-12-2

Beef Extract, Beef Bone Stock, Bouillon Cubes, or Dehydrated Soup Mix Flavored With Beef Extract or Bone Stock page 3-12-4

Dehydrated Soup Mixes Containing Pieces of Ruminant Meat page 3-12-5

Suet or Products Containing Suet page 3-12-7

Shelf Stable Beef in Retorted, Flexible Pouches page 3-12-5

Cooked Meat of Ruminants page 3-12-7

Cooked Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR page 3-12-7

Cooked Meat of Ruminants from a Country Known to Be Affected with Only FMD page 3-12-8

Insure Movement to APHIS Approved Defrost Facility page 3-12-8

List of APHIS Approved Rapid Defrost Facilities page 3-12-9

Verify That Port of Arrival Is Equipped With Approved Defrost Facilities page 3-12-13

List of Foreign Establishments APHIS Approved for Perishable Cooked Beef page 3-12-14

Action to Take Based on Results of the Pink Juice Test page 3-12-17

Cured and Dried Meat of Ruminants page 3-12-17

Cured and Dried Meat of Ruminants Arriving from a Country Known to Be Affected with BSE page 3-12-18

Cured and Dried Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR page 3-12-19

Cured and Dried Meat of Ruminants from a Country of Origin Known to Be Affected with Only FMD page 3-12-20

Fresh (Chilled or Frozen) Meat of Ruminants page 3-12-21

Fresh Meat of Ruminants from a Country Known to Be Free from BSE and FMD page 3-12-21

Fresh Meat of Ruminants from a Country Known to Be Free from BSE and FMD Which Transited a Country Known to Be Affected with FMD page 3-12-22

Fresh Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR page 3-12-23

Fresh Meat of Ruminants from a Country Known to Be Free from BSE, but at Negligible Risk for FMD **page 3-12-26**

Introduction and Subsidiary Locator

The Foreign Origin Meat or Meat Products, Ruminants section covers beef extract, bone stock, bouillon cubes, dehydrated soup containing pieces and chunks of ruminant meat, and fresh, cooked, cured and dried meat of ruminants.



Ruminant meat and meat products from BSE-affected countries are prohibited entry.

Regulations provide the authority to regulate specific products such as fresh (chilled or frozen) meat, cured and dried meat, and cooked meat from affected foreign countries. Policy has been established to control other products that are imported which may pose a risk to U.S. agriculture.

When a VS permit does **not** authorize entry, use **Table 3-12-1** which directs you to the final regulatory action to take.

TABLE 3-12-1 Where to Find Regulatory Action on Ruminant Meat and Meat Products

If the importation is:	And is from a country:	And:	Then:
Beef bone stock		-	GO to Table 3-12-2
Beef extract		-	
Bouillon cubes		-	
Cooked meat		-	GO to Table 3-12-6
Cooked, shelf-stable meat	Affected with BSE		DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from BSE	In hermetically sealed cans ¹	RELEASE
		In retorted, flexible pouches	GO to Table 3-12-4
Cured and dried meat		-	GO to Table 3-12-12
Dehydrated soup mixes containing pieces and chunks of meat	Flavored with beef extract or bone stock		GO to Table 3-12-2
	Containing pieces of meat		GO to Table 3-12-3
Edible offal	Affected with BSE	-	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from BSE	Accompanied by a certificate of origin ²	REGULATE as meat and run through the first column (cooked, shelf stable, fresh, etc.)
		Lacks the certificate of origin	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel (see Appendix H)
Fresh (chilled or frozen) meat		-	GO to Table 3-12-16
Suet or products containing suet		-	GO to Table 3-12-5
Edible tallow (rendered fat) ³	Affected with BSE		DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from BSE		RELEASE

- 1 Determine shelf stability in cargo just as you would in baggage; see Table 2-3-3.
- 2 A government certificate stating that the edible offal was derived from ruminants from (a) a region (must state region) other than those considered by the USDA to be affected with BSE; and (b) during processing, there was no commingling with any ruminant material from a region considered by the USDA to be affected with BSE.
- 3 Tallow (edible) listed as an ingredient in a food product ready for human consumption, and food products cooked in tallow (such as french fries and hash browns) are allowed unrestricted entry.

Beef Extract, Beef Bone Stock, Bouillon Cubes, or Dehydrated Soup Mix Flavored With Beef Extract or Bone Stock

TABLE 3-12-2 Action to Take on Beef Extract, Beef Bone Stock, Bouillon Cubes, or Dehydrated Soup Mix Flavored With Beef Extract or Bone Stock

If the country of origin is known to be:	And the importation is:	Then:
Affected with BSE or FMD and BSE	-	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Affected with FMD, but not BSE	Accompanied by a meat inspection certificate stating that the meat product has been concentrated by boiling	RELEASE
	Lacking the certification described above	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the option of obtaining the appropriate certification 3. If the importer is unable to obtain the appropriate certification, PROVIDE with the appropriate options (see Table 2-2-11)
Free from both BSE and FMD	-	RELEASE
Free from BSE and FMD, but FMD/SR	-	

Dehydrated Soup Mixes Containing Pieces of Ruminant Meat

TABLE 3-12-3 Action to Take on Dehydrated Soup Mixes Containing Pieces of Ruminant Meat

If the soup mix is from a country known to be:	And:	Then:
Affected with BSE or both with BSE and FMD	-	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Affected with FMD only	Is accompanied by a meat inspection certificate declaring that: ◆ All meat is free of bones ◆ All meat has been cooked to a minimum internal temperature of 175° F (79.4° C)	RELEASE
	Lacks either the certification or the certificate described above	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the option of obtaining the appropriate certification 3. If the importer is unable to obtain the appropriate certification, PROVIDE with the appropriate options (see Table 2-2-11)
Free from BSE and FMD		RELEASE

Shelf Stable Beef in Retorted, Flexible Pouches

In the process for shelf stable beef in retorted, flexible pouches, the meat is typically first heated in a kettle, then poured or pumped into a flexible pouch. Next, the product undergoes an additional cooking step; a retort (a larger version of the stove-top pressure cooker) cooks the product in the flexible pouch under pressure and allows the temperature to exceed 212° F. During this retort process, the container is sterilized along with the product.

TABLE 3-12-4 Determine Whether to Admit Shelf-Stable Beef in Retorted, Flexible Pouches

If the country or region of origin is:	And the beef is arriving from:	And:	And:	Then:
Free from BSE and FMD			-	RELEASE
Affected with BSE or BSE in combination with FMD			•	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options (see Table 2-2-11)
Affected solely with FMD	Other than Brazil Is accompanied by a meat inspection certificate Lacks a meat inspection certificate	Is appropriately certified ¹	RELEASE	
		certificate	Lacks the appropriate certification ¹	DO NOT RELEASE the HOLD PROVIDE the
		inspection	-	importer with the appropriate options (see Table 2-2-11)
	Brazil	Is accompanied by a meat inspection	Is appropriately certified ²	RELEASE
	Lacks a meat inspection certificate	certificate	Lacks the appropriate certification ¹	DO NOT RELEASE the HOLD PROVIDE the
			importer with the appropriate options (see Table 2-2-11)	

- 1 A government certificate declaring:
 - All bones have been completely removed in the region of origin
 - This product was hermetically sealed and then cooked via a true retort process to insure a commercially sterile, shelf-stable product
- 2 A government certificate from Brazil declaring:
 - ♦ All bones have been completely removed in the region of origin
 - This product was hermetically sealed and then cooked via a true retort process to insure a commercially sterile, shelf-stable product
 - The ruminant products being exported are obtained from:

 (1) Animals that were born and raised in Brazil and were:
 - (1) Animals that were born and raised in Brazil and were: (a) born after July 3, 1996 when the ruminant-to-ruminant feed ban was decreed and (b) exclusively grass fed and **not** fed any animal proteins

or

(2) Animals that were born outside Brazil in countries **not** considered by USDA to be affected with bovine spongiform encephalopathy (BSE) or having a significant risk of BSE according to 9CFR §94.18 and were slaughtered in Brazil

O

(3) Animals that were born, raised, and slaughtered outside of Brazil in countries **not** considered by USDA to be affected with bovine spongiform encephalopathy (BSE) or having a significant risk of BSE according to 9CFR §94.18

Suet or Products Containing Suet

TABLE 3-12-5 Action to Take on Suet or Products Containing Suet¹

If the country of origin is known to be:	Then:
Affected with BSE or BSE in combination with FMD	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Affected solely with FMD	RELEASE
Free from both BSE and FMD	

¹ Products which have suet as an ingredient include various puddings (Christmas, holiday, plum, or Yorkshire puddings) and fruit duff.

Cooked Meat of Ruminants

TABLE 3-12-6 Action to Take on Cooked Meat of Ruminants¹

If the country of origin is known to be:	And the country is known to be:	Then:
Affected with BSE	-	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Free from BSE	Affected with FMD	GO to Table 3-12-9
	Free from FMD	RELEASE
	Free from FMD with S/R	GO to Table 3-12-7

¹ Cooked, shelf-stable meat in a hermetically sealed can from a country affected with BSE is prohibited.

Cooked Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR

Review the accompanying documents to verify that a meat inspection certificate is present with the statements cited in 9CFR 94.11(c)(1)-(4) which are summarized as follows:

◆ The slaughtering establishment is **not** permitted to receive animals that originated in, or have ever been in, or that have been aboard a means of conveyance at the time such means of

- conveyance called at or landed at a port in a region listed in §94.1(a) as a region affected with rinderpest or foot-and-mouth disease
- ◆ The slaughtering establishment is **not** permitted to receive meat or other animal products derived from ruminants or swine which originated in such a FMD affected region, or meat or other animal products from a FMD free region transported through a FMD affected region except in a container sealed with serially-numbered seals of the national government of the noninfected region of origin
- ◆ The meat or other animal product covered by the certificate was derived from animals born and raised in a region listed in §94.1(a)(2) as free of FMD and the meat or other animal product has **never** been in any region in which FMD existed
- ◆ The meat or other animal product has been processed, stored, and transported to the means of conveyance that will bring the article to the United States in a manner to preclude its being commingled or otherwise in contact with meat or other animal products that **do not** comply with the conditions in the certificate

Continue to **Table 3-12-7**.

TABLE 3-12-7 Action to Take on Cooked Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR

If the importation is:	And the certificate:	Then:
Accompanied by a meat inspection certificate	Has the required certification [9CFR 94.11(c)(1)-(4)]	RELEASE
	Lacking the required certification	1. DO NOT RELEASE the HOLD
Not accompanied by a meat inspection certificate	-	2. PROVIDE the importer with the appropriate options (see Table 2-2-11)

Cooked Meat of Ruminants from a Country Known to Be Affected with Only FMD

The following determinations are for boneless, cooked, frozen meat.

Insure movement of meat to an approved defrost facility as follows:

Insure Movement to APHIS Approved Defrost Facility

- ◆ Port of arrival must be equipped with APHIS approved rapid defrost facilities; see Figure 3-12-1 on page 3-12-9 for a list of ports equipped with rapid defrost facilities which are approved by APHIS
- ◆ Meat must be consigned to one of the defrost facilities listed for the port of arrival (where off-loaded from the carrier)

◆ Meat **cannot** be transported over land from one port to another; see if the port of arrival and defrost facilities are listed in Figure 3-12-1



Not all FSIS approved facilities are APHIS approved rapid defrost facilities.

Continue on to Table 3-12-8.

List of APHIS Approved Rapid Defrost Facilities

State/ Territory	Establishment Number	APHIS-FSIS Approved Rapid Defrost Facilities	Phone Number Plant	Phone Number USDA
California	124	Anchor Distribution Services 2950 Merced Street San Leandro, CA 94577	510/483-9120	510/483-9120
California	I415	Dean's Refrigerated Trucking, Inc. 1600 Donner Avenue San Francisco, CA 94124	510/468-4282	510/468-0859
California	l114	Konoike/Pacific (CA), Inc. 1420 Coil Avenue Wilmington, CA 90744	310/518-1000	n/a
California	1171	Murphy International Corp. 301 S. Neptune Avenue Wilmington, CA 90744 (located in the Union Ice building)	562/436-1227	310/549-9165
California	17	P&O Cold Logistics 19840 Rancho Way Domingues Hills, CA 90221	310/632-6265	310/632-6265 xt. 1139
California	1255	Pacific Coast Container 737 Bay Street Oakland, CA 94607	510/763-8991	510/893-5420
California	167	Pilot Trading Company, Inc. 3050 E. 11th Street Los Angeles, CA 90023	323/262-9889	n/a
California	186	U.S. Cold Storage of CA 1400 N. MacArthur Drive Tracy, CA 95376	209/835-2653	n/a
California	172	U.S. Cold Storage of CA 225 Market Street Oakland, CA 94607	510/832-1846	510/832-1846
California	166	U.S. Cold Storage of CA 33400 Dowe Avenue Union City, CA 94587	510/489-2244	510/489-2244

FIGURE 3-12-1 List of Approved Rapid Defrost Facilities

List of APHIS Approved Rapid Defrost Facilities

State/ Territory	Establishment Number	APHIS-FSIS Approved Rapid Defrost Facilities	Phone Number Plant	Phone Number USDA
California	1107	Los Angeles Inspection Service 8446 S. Garfield Avenue Bell Gardens, CA 90201	562/927-5570	562/927-5570
Delaware	l102	Cold Chain Distribution One Hauser Road Wilmington, DE 19081	302/472-5631	302/472-5626
Delaware	11279	Delaware Refrigerated Services 200 Dock View Drive New Castle, DE 19720	302/654-3400	n/a
Delaware	1333	Louis Dreyfus Distribution Center P.O. Box 7398 Newark, DE 19714	302/738-7150	302/738-7650
Florida	175	Beaver Street Fisheries, Inc. 1741 West Beaver Street Jacksonville, FL 32209	904/354-5661	904/354-5661
Florida	l122	Caribbean Cold Storage, Inc. 1505 Dennis Street Jacksonville, FL 33204	904/358-0027	n/a
Florida	I155	South Atlantic Cold Storage 2421 Dennis Street Jacksonville, FL 33204	904/353-4119	904/353-4119
Florida	1258	Industrial Cold Storage #1 2625 W. 5th Street Jacksonville, FL 32205	904/786-8038	904/353-9248
Florida	1339	Jax Cold Storage Port Facility 2701 Talleyrand Avenue Jacksonville, FL 32206	904/355-2206	904/358-2206
Florida	1306	United States Cold Storage 7093 NW 37th Avenue Miami, FL 33147	305/691-5391	n/a
Georgia	1436	Savannah Portside Refrigeration, Inc., I-436 2 Main Street Garden City, GA 31408	912/965-0747	912/965-0784 912/965-0765 FAX
Idaho	1103	Northland Woods Inspection Depot County Road 30A-1 Bonners Ferry, ID 83805	208/267-7023	208/267-7023
Louisiana	1435	Int'l Refrigerated Facilities, Inc. 700 Edwards Avenue Harahan, LA 70123-4210	504/733-7030	n/a
Louisiana	132	New Orleans Inspection Service, Inc. Nashville Avenue Wharf New Orleans, LA 70186	504/944-4400	n/a
Louisiana	1148	Southern Cold Storage Company 7150 South Choctaw Drive Baton Rouge, LA 70807	225/929-6400	225/929-6400

FIGURE 3-12-1 List of Approved Rapid Defrost Facilities (continued)

State/ Territory	Establishment Number	APHIS-FSIS Approved Rapid Defrost Facilities	Phone Number Plant	Phone Number USDA
Maine	I126	Theriault's Abattoir, Inc. Route 1A Hamline, ME 04785	207/868-3344	n/a
Maryland	I158	Merchants Terminal 7950 Oceano Avenue Jessup, MD 20794	410/342-9300	n/a
Michigan	190	Arctic Cold Storage & Warehouse 4360 S. Haggerty Road Canton, MI 48188	313/397-9880	319/879-8800
Michigan	1265	Freezer Services of Michigan 8350 St. Aubin PO Box 12070 Hamtramck, MI 48212	313/871-5040	313/871-5142
Montana	147	A.N. Deringer, Inc. First and Griffith Avenue Sweetgrass, MT 59484	406/335-2342	406/335-2345
New Jersey (North)	1178	Hudson Refrigerating Co. 125 Tyler Street Port Newark, NJ 07114	973/589-4545	973/589-4545
New Jersey (South)	1191	Camden Port Services Route 45 PO Box 347 Woodstown, NJ 08098	856/679-4141	n/a
New Jersey	1196	Holt Cargo Systems, Inc. 701 North Broadway Gloucester City, NJ 08030	609/456-6400	609/456-6400
New Jersey (South)	l182	Mullica Hill Cold Storage 554 Franklinville Road Mullica Hill, NJ 08062	856/478-6300	n/a
New Jersey (South)	1180	Timberline Cold Storage 55 Commerce Avenue Pitman, NJ 08071	856/589-3130	856/589-3130
New York	1271	A.N. Deringer, Inc. 178 W. Service Road Champlain, NY 12919	518/298-8281	518/298-3012
New York	l117	A.N. Deringer, Inc. 4525 Witmer Industrial Estate Town of Niagara, NY 14306	716/297-7266	716/297-3659
New York	1422	Piatowski's Riteway Meats, Inc. 7968 Ridge Road Gasport, NY 14067	owski's Riteway Meats, Inc. 716/772-2950 8 Ridge Road	
Oregon	136	Morasch's 4050 NE 158th Portland, OR 97230	502/257-9821	n/a
Pennsylvania	1183	B. Barks & Sons, Inc. 9400 Blue Grass Road, Rear Box 16059 Philadelphia, PA 19114	609/783-3200	n/a

FIGURE 3-12-1 List of Approved Rapid Defrost Facilities (continued)

State/ Territory	Establishment Number	APHIS-FSIS Approved Rapid Defrost Facilities	Phone Number Plant	Phone Number USDA
Pennsylvania	192	Manfredi Cold Storage, Inc. 290 Chambers Road PO Box 368 Kennett Square, PA 19348	215/444-5832	n/a
Pennsylvania	l13	Refrigerated Distribution Center 3301 Colums Blvd. Philadelphia, PA 19148	215/551-2735	n/a
Pennsylvania	1276	Triple Seven Warehouse, Inc. 777 Pattison Avenue Philadelphia, PA 19148	215/755-8004	n/a
Puerto Rico	l165	Long Beach Corp. CARR 869 KM 14.1 Cantano, PR 00962	787/588-5512	n/a
Texas	l14	C.E.G.F. (USA), Inc. 16110 E. Hardy Road Houston, TX 77032	281-821-4110	n/a
Texas	12	Houston Central Industries, Inc. 800 Middle Street Houston, TX 77003	713/225-2081	n/a
Texas	15	Houston Central Industries, Inc. 7080 Express Lane Houston, TX 77078-4520	713/225-2081	n/a
Texas	119	Jacintoport Int'l LP 16398 Jacintoport Blvd. Houston, TX 77015-6537	713/673-7000	n/a
Texas	l15	NOCS Inspection Services, Inc. 9223 Highway 225 LaPorte, TX 77571	291/930-8002	291/930-8002
Texas	120	P&O Logistics 502 North Broadway LaPorte, TX 77571	281/867-2600	281/471-0072
Virginia	l150	International Ref'd Port Service 8791 Hampton Blvd. Norfolk, VA 23505	757/451-3211	757/451-3211
Virginia	l129	Virginia Int'l Terminals, Inc. Warehouse 3-D 7737 Hampton Blvd. Norfolk, VA 23505	804/440-7038	804/440-7038
Washington	1162	Acme Food Sales 6276 Ellis Avenue, South PO Box 80525 Seattle, WA 98108	206/762-5150	206/762-3074
Washington	l121	Schnitzer Investment Corp. 2302 Milwaukee Way Tacoma, WA 98421	206/833-7233	206/272-0900
Washington	1428	Seafreeze Limited Partnership 206 SW. Michigan Street Seattle, WA 98124	206/767-7350	206/767-7350

FIGURE 3-12-1 List of Approved Rapid Defrost Facilities (continued)

Verify That Port of Arrival Is Equipped With Approved Defrost Facilities

TABLE 3-12-8 Verify That the Port of Arrival Is Equipped with Approved Defrost Facilities

If the port of arrival is:	Then:
One listed on the previous pages, equipped with APHIS approved rapid defrost facilities	CONTINUE in this section
Not one listed on the previous pages	1. DO NOT RELEASE the HOLD
	CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)



Importations of cooked, frozen beef (including sample importations) aboard a vessel or aircraft may transit a U.S. port for off loading and inspection at another U.S. port (which becomes the port of arrival) **ONLY IF** the importation remains aboard the vessel or aircraft at the first U.S. port.

Determine if Meat Is from a Foreign Establishment Approved for Cooked Beef

Determine that the importation is from a foreign establishment approved for cooked beef (see *List of Foreign Establishments APHIS Approved for Perishable Cooked Beef* on page 3-12-14).

List of Foreign Establishments APHIS Approved for Perishable Cooked Beef

Country	Establishment Number	Establishment Name and Location
Argentina	13	Swift-Armour S.A.A., Rosario, Santa Fe
	249	Finexcor SA, Lisandro de la Torre 810, Nelson, Sante Fe
	1311	Friar, S.A., Santa Fe City, Santa Fe
	1373	Frigorifico Cepa S.A., Venado Tuerto, Province of Santa Fe
	1399	Rafaela Alimentos, S.A. I.C., Casilda, Santa Fe
	1920	Frigorifico Rioplatense, Avda de los Constituyentes 2801, General
	1921	Sadowa, S.A., mar del Plata, Buenos Aires
	2062	Finexcor S.A. Bernal, Buenos Aires
	2067	Frigorifico Cepa, Pontevedra, Buenos Aires
Brazil	SIF 337	Bertin, S.A., Sao Paulo
	SIF 385	Friboi LTDA, Andradina, Sao Paulo
	SIF 458	BF Productos Alimenticios LTDA (Swift-Armour), Industria E Comercio, Presidente Epitacio
	SIF 13 ¹	Ferreria International LTDA Tres Rios, RJ
	SIF 2015	Sadia Oeste, S.A., Varzea Grande, Mato Grosso
	SIF 2979	Araputanga S.A., Araputanga, Mato Grossol
	SIF 3031 ²	Quatro Marcos LTDA Sao Jose dos Quatro Marcos, MT
Uruguay	2	Establecimientos Colonia S.A., Ruta 22, Tarariras, Colonia ³
	8	Frigorifico Canelones S.A., Calle Pando, Canelones
	30 ²	Noblemark S.A., Ruta Puerto de Fray Bentos Rio Negro, Uruguay

FIGURE 3-12-2 List of Foreign Establishments APHIS Approved for Perishable Cooked Beef

1 Number changed; formerly SIF 736.

- 2 Newly-approved plant.
- 3 Meat cooked in Establishment #2 is shipped from Establishment #8. Continue on to **Table 3-12-3**. The foreign establishment should be identified in the additional certification on the meat inspection certificate stated in **Table 3-12-9**.

TABLE 3-12-9 Cooked Meat of Ruminants from a Country Known to Be Affected Only With FMD

If the ruminant meat:	And is:	And the certificate:	And is from:	Then:
Is accompanied by a meat inspection certificate	Identified as an IQF product (meat cooked in plastic tubes)		-	GO to Table 3-12-10
	Not identified as an IQF product	Has the required certification 9CFR 94.4(b)(1)-(2) and the additional certification ¹	A foreign establishment approved for cooked beef	1. COMPLETE a USDA-PPQ-FSIS Notification for Perishable Cooked Ruminant or Cooked Swine Meat from Restricted Countries² Sheet 2. AUTHORIZE movement to the defrost facility³ at the port where the meat is off-loaded (never authorize shipment of the meat to a defrost facility at another port) 3. DO NOT complete VS Form 16-78 since the product is not moving to another port
			Not from an approved foreign establishment approved for cooked beef	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Lacks the required certification				

- 1 A government of origin certificate that declares the following:
 - ♦ All bones have been completely removed in the country of origin
 - ◆ The meat has been thoroughly cooked in the country of origin

And the certificate must additionally state the following:

- The beef covered by this certificate was thoroughly cooked throughout [name and establishment number of approved plant] under the conditions approved by the meat inspection service of [country of origin] to prevent contact with uncooked products
- 2 Send this FSIS Notification Sheet by courier to the FSIS defrost facility. Attach a copy of the notification sheet to the import documents and keep the documents on file for 5 years from the date of arrival of the shipment.
- 3 If the facility is **not** located within the port boundaries, then ensure that the container is sealed prior to movement. **Do not** complete Form 16-78.

TABLE 3-12-10 Cooked Meat of Ruminants That Is Identified as an IQF Product from a Country Known to Be Affected Only With FMD

If the product:	And is from:	Then:
Has the required certification 9CFR 94.4(b) and the additional certification ¹	A foreign establishment approved for cooked beef	1. COMPLETE a USDA-PPQ-FSIS Notification for Perishable Cooked Ruminant or Cooked Swine Meat from Restricted Countries ² Sheet 2. AUTHORIZE movement to the defrost facility ³ at the port where the meat is off-loaded (never authorize shipment of the meat to a defrost facility at another port) 3. DO NOT complete VS Form 16-78 since the product is not moving to
		another port
	Not from an approved foreign establishment approved for cooked beef	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options
Lacks the required certification	-	(see Table 2-2-11)

- 1 A government of origin certificate that declares the following:
 - This cooked meat produced for export to the United States meets the requirements of Title 9, Code of Federal Regulations, Sec. 94.4(b)
 - ♦ No more than two tubes were randomly selected per batch per cooker for cutting an indicator piece or obtaining a piece containing a TID. The indicator piece or piece containing a TID represents a shipment of [describe form of processed product, e.g., diced cubes of a particular size]. A piece containing a TID or a piece 3.8 cm (1.5 in) or larger in each dimension was cut from the cold spot of the tube, and was sealed and marked with the following cooking date, cooker, and batch: [cooking date] and the following date of selection of the tube [date the tube was selected]. The total number of indicator pieces or pieces containing TID's enclosed in a sealed box is [number]
- 2 Send this FSIS Notification Sheet by courier to the FSIS defrost facility. Attach a copy of the notification sheet to the import documents and keep the documents on file for 5 years from the date of arrival of the shipment.
- 3 If the facility is **not** located within the port boundaries, then ensure that the container is sealed prior to movement. **Do not** complete Form 16-78.

Action to Take Based on Results of the Pink Juice Test

Use **Table 3-12-11** to determine the action to take based on the results of the pink juice test.

TABLE 3-12-11 Determine Action to Take Based on Pink Juice Test Results

If FSIS notifies you that the product:	Then:
Does not contain any pink juices	RELEASE
Contains pink juices	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 3-12-14)

Cured and Dried Meat of Ruminants

TABLE 3-12-12 Cured and Dried Meat of Ruminants

If the meat is arriving from:	And the country of origin is known to be:	And is:	And:	Then:
A country affected with BSE			-	GO to Table 3-12-13
A country free from BSE	Affected with BSE		-	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from BSE	Affected with FMD regardless of level of risk		GO to Table 3-12-15
		Free from FMD	FMD/SR	GO to Table 3-12-14
			No special requirements	RELEASE

3-12-17

Cured and Dried Meat of Ruminants Arriving from a Country Known to Be Affected with BSE

TABLE 3-12-13 Cured and Dried Meat¹ of Ruminants Arriving from a Country Known to Be Affected with BSE

If the meat originated in a country:	And is:	And:	Then:
Free from BSE	Free from FMD	Appropriately certified ²	RELEASE
		Lacks the appropriate certification ²	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Affected with FMD	Appropriately certified ³	RELEASE
		Lacks the appropriate certification ³	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options
Affected with BSE		-	(see Table 2-2-11)

- 1 For example, bresaola from Italy or bundnerfleisch from Switzerland.
- 2 Accompanied by an original certificate issued by an official veterinarian of the exporting country with the following certifications:
 - All raw material of ruminant origin came only from [name of country], a BSE-free country, on [date], under lot number [number of lot]
 - An export certificate documenting these facts, issued by an official veterinarian of the national government of the country from which the beef originates, is on file
 - ♦ During processing, there was no commingling or exposure to any other animal products
- 3 Accompanied by an original certificate issued by an official veterinarian of the exporting country with the following certifications:
 - All raw material of ruminant origin came only from [name of country], a BSE-free country, on [date], under lot number [number of lot]
 - ♦ An export certificate documenting these facts, issued by an official veterinarian of the national government of the country from which the beef originates, is on file
 - All bones have been completely removed in the region of origin. The meat has been held in an unfrozen condition for at least 3 days immediately following slaughter. The product has been thoroughly cured and fully dried to the extent that it may be stored and handled without refrigeration, that is, the water-protein ratio in the wettest portion of the product does not exceed 2.25 to 1
 - ◆ The products were produced and processed in plants approved for the importation of their products into the United States, handled in a sanitary manner, and prepared under the continuous supervision of an inspector under control of the national meat inspection system; and said meat products are not adulterated or misbranded as defined by the regulations governing meat inspection of the U.S. Department of Agriculture, and are in compliance with requirements at least equal to those in Federal Meat Inspection Act and said regulations
 - ◆ During processing, there was no commingling or exposure to any other animal products

Cured and Dried Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR

The requirements cited in 9CFR 94.4(a)(1)-(4) were established for processed meat from a country of origin known to be affected with FMD. However, cured and dried meat from a country of origin known to be free from FMD/SR may be certified as being processed according to these requirements and would be allowed entry. For details of the requirements cited in 9CFR 94.4(a)(1)-(4), go to *Cured and Dried Meat of Ruminants from a Country of Origin Known to Be Affected with Only FMD* on page 3-12-20.

Otherwise, review the accompanying documents to verify that a meat inspection certificate is present with the statements cited in 9CFR 94.11(c)(1)-(4) which are summarized as follows:

- ◆ The slaughtering establishment is **not** permitted to receive animals that originated in, or have ever been in, or have been aboard a means of conveyance at the time such means of conveyance called at or landed at a port in, a region listed in §94.1(a) as a region affected with rinderpest or FMD
- ◆ The slaughtering establishment is **not** permitted to receive meat or other animal products derived from ruminants or swine which originated in such a FMD affected region, or meat or other animal products from a FMD free region transported through a FMD affected region except in a container sealed with serially-numbered seals of the national government of the noninfected region of origin
- ◆ The meat or other animal product covered by the certificate was derived from animals born and raised in a region listed in §94.1(a)(2) as free of FMD and the meat or other animal product has **never** been in any region in which FMD existed
- ◆ The meat or other animal product has been processed, stored, and transported to the means of conveyance that will bring the article to the United States in a manner to preclude its being commingled or otherwise in contact with meat or other animal products that **do not** comply with the conditions in the certificate

Continue on to Table 3-12-14.

Cured and Dried Meat of Ruminants

TABLE 3-12-14 Cured and Dried Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR

If the importation is:	And the certificate:	Then:
Accompanied by a meat inspection certificate	Has the required certification 9CFR 94.11(c)(1)-(4)	RELEASE
	Lacks the required certification	1. DO NOT RELEASE the HOLD
Not accompanied by a meat inspection certificate	-	2. PROVIDE the importer with the appropriate options (see Table 2-2-11)

Cured and Dried Meat of Ruminants from a Country of Origin Known to Be Affected with Only FMD

Determine if a foreign meat inspection certificate is present for cured and dried meat of ruminants from a country of origin known to be affected with only FMD. This certificate must accompany the importation and must have been issued by an authorized official of the national government of the country of origin as cited in 9CFR 94.4(a)(4).

The certificate must state that the meat has been processed according to the conditions cited in 9CFR 94.4(a)(1)-(3) which are summarized below.

- ◆ All bones were completely removed in the country of origin
- ◆ The meat was held in an unfrozen, fresh condition for at least 3 days immediately following the slaughter of the animals from which it was derived
- ◆ The meat was thoroughly cured and fully dried to the extent that the product is shelf stable without refrigeration

Continue to Table 3-12-15.

TABLE 3-12-15 Cured and Dried Meat of Ruminants from a Country Known to Be
Affected with Only FMD

If the importation is:	And the certificate is:	Then:
Accompanied by a meat inspection certificate	Has the required certification [9CFR 94.4(a)(1)-(3)]	RELEASE
	Lacks the required certification	1. DO NOT RELEASE the HOLD
Not accompanied by a meat inspection certificate	-	2. PROVIDE the importer with the appropriate options (see Table 2-2-11)

Fresh (Chilled or Frozen) Meat of Ruminants

TABLE 3-12-16 Fresh (Chilled or Frozen) Meat of Ruminants

If the country of origin is known to be:	And is known to be:	And the level of risk is:	Then:
Free from BSE	Free from FMD	-	GO to Table 3-12-17
	Free from FMD with S/R		Go to Table 3-12-19
	Affected with FMD	Unassigned risk level	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options (see Table 2-2-11)
		Negligible risk level ¹	GO to Table 3-12-22
Affected with BSE		-	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options (see Table 2-2-11)

¹ Currently **only** Uruguay is at negligible risk for foot-and-mouth disease (FMD).

Fresh Meat of Ruminants from a Country Known to Be Free from BSE and FMD

Determine if adequate proof of origin is present for fresh meat of ruminants from a country known to be free from BSE and FMD. For example, the importation is accompanied by an official meat inspection certificate, or the packaging labels show the country of origin.

TABLE 3-12-17 Fresh Meat of Ruminants from a Country Known to Be Free from BSE and FMD

If there is:	And the importation:	Then:
Adequate proof of origin	Did not transit a country known to be affected with FMD	RELEASE
	Transited a country known to be affected with FMD	GO to Table 3-12-18
Inadequate proof of origin	Is a commercial importation	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)
	Is in passenger baggage	REFUSE ENTRY

Fresh Meat of Ruminants from a Country Known to Be Free from BSE and FMD Which Transited a Country Known to Be Affected with FMD

Review the accompanying documents to verify that a meat inspection certificate is present for fresh meat of ruminants from a country known to be free from BSE and FMD which transited a country known to be affected with FMD. Determine if the importation met the transiting requirements cited in 9CFR§94.1(d)(2)-(5) which are summarized as follows:

- ◆ The meat is placed in the transporting carrier in a hold or compartment which was sealed in the country of origin by an official of that country with serially-numbered seals approved by APHIS¹
- ◆ The serial numbers of the seals used to seal the hold or compartment of the transporting carrier are recorded on the foreign meat inspection certificate which accompanies the meat
- ◆ Upon arrival of the carrier in the U.S. port of arrival, you find the seals intact, and there is no evidence that the seals were tampered with
- ◆ You find the meat to be as represented on the foreign meat inspection certificate

Continue on to Table 3-12-18.

Sealing prevents contact of the meat with any other cargo, prevents handling of the meat after the hold or compartment is sealed, and prevents the loading of any cargo into and the removal of any cargo from the sealed hold or compartment while en route to the United States.

TABLE 3-12-18 Fresh Meat of Ruminants from a Country of Origin Known to Be Free from BSE and FMD Which Transited a Country Known to Be
Affected with FMD

If the transiting requirements are:	Then:
Met	RELEASE
Not met	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)



If the importation is break-bulk cargo, then all seals must be checked at the first port of arrival.

Fresh Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR

For fresh meat of ruminants from a country known to be free from BSE and FMD, but FMD/SR, review the accompanying documents to verify that a meat inspection certificate is present with the statements cited in $9CFR\ 94.11(c)(1)-(4)$ which are summarized as follows:

- ◆ The slaughtering establishment is **not** permitted to receive animals that originated in, or have ever been in, or have been aboard a means of conveyance at the time such means of conveyance called at or landed at a port in a region listed in §94.1(a) as a region affected with rinderpest or FMD
- ◆ The slaughtering establishment is **not** permitted to receive meat or other animal products derived from ruminants or swine which originated in such a FMD affected region, or meat or other animal products from a FMD free region transported through a FMD affected region except in a container sealed with serially-numbered seals of the national government of the noninfected region of origin
- ◆ The meat or other animal product covered by the certificate was derived from animals born and raised in a region listed in §94.1(a)(2) as free of FMD and the meat or other animal product has **never** been in any region in which FMD existed
- ◆ The meat or other animal product has been processed, stored, and transported to the means of conveyance that will bring the article to the United States in a manner to preclude its being commingled or otherwise in contact with meat or other animal products that **do not** comply with the conditions in the certificate

See Table 3-12-19.

TABLE 3-12-19 Fresh Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR

If the importation is:	And the certificate:	Then:
Accompanied by a meat inspection certificate	Has the required certification [9CFR 94.11)(c)(1)-(4)]	GO to Table 3-12-20
	Lacks the required certification	1. DO NOT RELEASE the HOLD
Not accompanied by a meat inspection certificate	-	2. PROVIDE the importer with the appropriate options (see Table 2-2-11)

TABLE 3-12-20 Fresh Meat of Ruminants from a Country Known to Be Free from BSE and FMD, but FMD/SR with the Required Certification (9CFR 94.11(c)(1)-(4))

If the importation:	Then:
Did not transit a country known to be affected with FMD	RELEASE
Transited a country known to be affected with FMD	REVIEW the meat inspection certificate to determine if the importation met the transiting requirements cited in 9CFR 94.1(c)(2)-(5) which are summarized below CONTINUE on to Table 3-12-21

A summary of the transiting requirements cited in 9CFR 94.1(c)(2)-(5) follows:

- ◆ The meat is placed in the transporting carrier in a hold or compartment which was sealed in the country of origin by an official of that country with serially-numbered seals approved by APHIS²
- ◆ The serial numbers of the seals used to seal the hold or compartment of the transporting carrier are recorded on the foreign meat inspection certificate which accompanies the meat
- ◆ Upon arrival of the carrier in the U.S. port of arrival, you find the seals intact, and there is no evidence indicating that the seals were tampered with
- ◆ You find the meat to be as represented on the foreign meat inspection certificate

² Sealing prevents contact of the meat with any other cargo, prevents handling of the meat after the hold or compartment is sealed, and prevents the loading of any cargo into and the removal of any cargo from the sealed hold or compartment while en route to the United States.

TABLE 3-12-21 Verify Transiting Requirements of Fresh Ruminant Meat from a Country Known to Be Free from BSE and FMD, but FMD/SR and Meeting Certification Requirements

If the transiting requirements are:	Then:
Met	RELEASE
Not met	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)



If the importation is break-bulk cargo, then all seals must be checked at the first port of arrival.

Fresh Meat of Ruminants from a Country Known to Be Free from BSE, but at Negligible Risk for FMD

Currently **only** Uruguay is at negligible risk for foot-and-mouth disease (FMD).

TABLE 3-12-22 Fresh Beef from a Country Known to Be Free from BSE, but at Negligible Risk for FMD

If the beef¹ is:	And the certificate:	Then:
Accompanied by a meat inspection certificate	Has the required certification ² (9CFR 94.21)	RELEASE
	Lacks the required certification	1. DO NOT RELEASE the HOLD
Not accompanied by a meat inspection certificate	-	PROVIDE the importer with the appropriate options (see Table 2-2-11)

- 1 Only fresh boneless cuts of beef that have not been further processed or ground are admissible from Uruguay.
- 2 A meat inspection certificate signed by a veterinary official of the Government of Uruguay that certifies the following:
 - The meat is beef from bovines that have been born, raised, and slaughtered in Uruguay
 - ◆ Foot-and-mouth disease has not been diagnosed in Uruguay within the previous 12 months
 - The beef came from bovines that originated from premises where foot-and-mouth disease has not been present during the lifetime of any bovines slaughtered for export of beef to the United States
 - The beef came from bovines that were moved directly from the premises of origin to the slaughtering establishment without any contact with other animals
 - The beef came from bovines that received ante-mortem and post-mortem veterinary inspections, paying particular attention to the head and feet at the slaughtering establishment, with no evidence found of vesicular disease
 - ◆ The beef consists only of bovine parts that are by standard practice, part of the animal's carcass that is placed in a chiller for maturation after slaughter. Bovine parts that may not be imported include all parts of bovine heads, feet, hump, hooves, and internal organs
 - ◆ All bone and visually identifiable blood clots and lymphoid tissue have been removed from the beef
 - The beef has not been in contact with meat from regions other than those listed in 9CFR §94.1(a)(2)
 - ◆ The beef came from bovine carcasses that were allowed to maturate at 40° to 50° F (4° to 10° C) for a minimum of 36 hours after slaughter and that reached a pH of 5.8 or less in the loin muscle at the end of the maturation period. Measurements for pH must be taken at the middle of both longissimus dorsi muscles. Any carcass in which the pH does not reach 5.8 or less may be allowed to maturate an additional 24 hours and be retested, and if the carcass still has not reached a pH of 5.8 or less after 60 hours, the meat from the carcass may not be exported to the United States

Animal Product Manual

Reference

Foreign Origin Meat and Meat Products, Swine

Contents

Introduction and Subsidiary Locator page 3-13-2

Lard and Pork Fat page 3-13-4

Meat Extract, Bouillon Cubes of Swine Origin, and Dehydrated Soup Mixes Containing Swine Meat Extract page 3-13-5

Dehydrated (Dry) Soup Mixes Containing Swine Meat page 3-13-6

Perishable Pork Pâté page 3-13-7

Pork Skins or Rinds page 3-13-8

Cooked, Prepared Food Containing Pork from Mexico and Entering Only at Land Border Ports **page 3-13-8**

Irish Pork Purchased at Dublin and Shannon Airports page 3-13-8

Shelf Stable Swine Meat in Retorted, Flexible Pouches page 3-13-9

Cooked, Perishable Swine Meat page 3-13-10

Cooked Perishable Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but SVD/SR and/or FMD/SR page 3-13-11

Cooked, Perishable Swine Meat from a Country or Region Known to Be Affected with CSF or with CSF in Combination with FMD/SR and/or SVD/SR **page 3-13-12**

Cooked, Perishable Swine Meat from a Country or Region Known to Be Affected with Only SVD or Affected with SVD in Combination with CSF or in Combination with CSF and FMD/SR page 3-13-13

Cooked, Perishable Swine Meat from a Country or Region Known to Be Affected with Only SVD or Affected with SVD in Combination with CSF or in Combination with CSF and FMD/SR **page 3-13-13**

Cooked, Perishable Swine Meat Shipped from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but FMD/SR or SVD/SR **page 3-13-13**

Cured and Dried Swine Meat page 3-13-16

Cured and Dried Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but SVD/SR or FMD/SR **page 3-13-18**

Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Affected with Only FMD **page 3-13-19**

Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Affected with Only CSF **page 3-13-20**

Cured and Dried Boneless Swine Meat from a Country or Region Affected with CSF and from a Country or Region of Processing Known to Be Affected with CSF page 3-13-21

Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Free from CSF, but Processed in a Country Known to Be Affected with CSF page 3-13-23

Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Affected with CSF in Any Combination with FMD or SVD/SR **page 3-13-25**

Cured and Dried Boneless Swine Meat from a Country or Region Known to Be
Affected with Only SVD or Affected with SVD in Any Combination with CSF or
FMD page 3-13-26

Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Free from SVD and CSF, but Processed in a Country Known to Be Affected with SVD page 3-13-27 Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Free from SVD, but Processed in a Country Known to Be Affected with SVD Only or SVD in Any Combination with CSF or FMD page 3-13-28 Cured and Dried Swine Meat from Countries Known to Be Affected with Only ASF, or with ASF in Combination with SVD, CSF, or FMD page 3-13-29 Dried, Cured Hams, Loins, and Shoulders from Italy and Spain page 3-13-29 List of Approved Italian Prosciutto Ham Processing Plants page 3-13-29 List of Approved Italian Ham Deboning Establishments page 3-13-33 List of Approved Spanish Serrano Ham Processing Plants page 3-13-34 List of Approved Italian Slicing Establishments page 3-13-36 Fresh (Chilled or Frozen) Swine Meat page 3-13-38 Fresh Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, or SVD page 3-13-38 Fresh Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but Which Transited a Country Affected with FMD page 3-13-39

Fresh Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD,

and SVD, but Which Is FMD/SR and/or SVD/SR page 3-13-42

Introduction and Subsidiary Locator

The Foreign Origin Meat and Meat Products, Swine section covers cooked, cured and dried, and fresh swine meat and meat products, including bouillon cubes, lard, edible offal, meat extract, dehydrated and dry soup mix, cooked skins or rinds, and perishable pork pâté. Regulations provide the authority to regulate specific products such as fresh (chilled or frozen) meat, cured and dried meat, and cooked meat from disease affected foreign countries. Policy has been established to control other products that are imported which may pose a risk to U.S. agriculture.

When a VS permit does **not** authorize entry, use **Table 3-13-1** which directs you to the final regulatory action to take.

TABLE 3-13-1 Where to Find the Regulatory Action on Swine Meat and Meat Products

If the importation is:	And the country of origin is:	And:	Then:
Bouillon cubes			GO to Table 3-13-3
Meat extract			
Lard (rendered fat) or pork fat		-	GO to Table 3-13-2
Dehydrated soup mix containing meat extract		-	GO to Table 3-13-3
Edible offal		Accompanied by certificate of origin ¹	REGULATE as meat and run through first column (cooked, shelf stable, fresh, etc.)
	-	Lacks certificate of origin ¹	1. DO NOT RELEASE the HOLD 2. CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel (see Appendix H)
Dehydrated soup mix containing swine meat		-	GO to Table 3-13-4
Pork pâté, perishable		—	GO to Table 3-13-5
Cooked skins or rinds (Sp.=Chicharrones)		-	GO to Table 3-13-7
Cooked, prepared food (such as carnitas, empanadas, sandwiches, tacos, and tamales) containing pork from Mexico and entering only at land border ports		-	GO to Table A-1-6 on page A-1-6
Cooked, shelf stable meat		In hermetically sealed cans ²	RELEASE
	-	In retorted, flexible pouches	GO to Table 3-13-8
Cooked, perishable meat		—	GO to Table 3-13-9
Cured and dried meat	Pork (hams, loins, etc.) from Italy or Spain		GO to Table 3-13-25
	Other than above		GO to Table 3-13-14
Fresh (chilled or frozen) meat		-	GO to Table 3-13-28

¹ A government of origin certificate declaring that the edible offal was derived from swine from [must state country or region].

Lard and Pork Fat

2 Determine shelf stability in cargo just as you would in baggage. See **Table 2-3-3**.

Lard and Pork Fat

TABLE 3-13-2 Regulatory Action for Edible Lard and Pork Fat

If the product is:	And the country of origin is:	And:	Then:
Lard		Appropriately certified ¹	RELEASE
	-	Lacks certification	REFUSE ENTRY PROVIDE the importer with the appropriate options (see Table 2-2-11)
Pork fat (including	Free from ASF, CSF, FMD, and SVD	-	RELEASE
fatback) Affected	Affected with CSF only	Appropriately certified ²	
		Lacks certification	REFUSE ENTRY PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Affected with ASF, FMD, or SVD alone or in any combination	Appropriately certified ³	RELEASE
		Lacks certification	REFUSE ENTRY PROVIDE the importer with the appropriate options (see Table 2-2-11)

- 1 A government of origin certificate declaring that the lard was derived from swine from [must state country or region].
- 2 A government of origin certificate declaring that the fat was heated to a minimum internal temperature of 156° F (69° C).
- 3 A government of origin certificate declaring that the fat was heated to a minimum internal temperature of 175° F (79.4° C).

Meat Extract, Bouillon Cubes of Swine Origin, and Dehydrated Soup Mixes Containing Swine Meat Extract

TABLE 3-13-3 Meat Extract and Bouillon Cubes of Swine Origin and Dehydrated Soup Mixes Containing Swine Meat Extract

If the country or region of origin is known to be:	And the importation is:	Then:
Free from ASF, CSF, FMD, and SVD	-	RELEASE
Affected with ASF, CSF, FMD, or SVD	Accompanied by a meat inspection certificate stating that the meat product has been concentrated by boiling or heated to a temperature of 212° F (100° C)	
	Lacking the certification described above	REFUSE ENTRY PROVIDE the importer with the appropriate options (see Table 2-2-11)

Dehydrated (Dry) Soup Mixes Containing Swine Meat

TABLE 3-13-4 Dehydrated (Dry) Soup Mixes Containing Swine Meat

If the country or region of origin is known to be:	And:	Then:
Free from ASF, CSF, FMD, and SVD	-	RELEASE
Affected with ASF alone or in combination with CSF, FMD, or SVD	-	REFUSE ENTRY PROVIDE the importer with the appropriate options (see Table 2-2-11)
Affected with FMD alone or in any combination	Appropriately certified ¹	RELEASE
with CSF or SVD	Lacks certification	REFUSE ENTRY PROVIDE the importer with the appropriate options (see Table 2-2-11)
Affected with CSF or SVD alone or in combination	Appropriately certified ²	RELEASE
with each other	Lacks certification	REFUSE ENTRY PROVIDE the importer with the appropriate options (see Table 2-2-11)

- 1 A government of origin certificate declaring that:
 - ◆ All meat is free of bones
 - ▶ The meat was heated to a minimum internal temperature of 175° F (79.4° C)
- 2 A government of origin certificate declaring that:
 - ◆ All meat is free of bones
 - ◆ The meat was heated to a minimum internal temperature of 156° F (69° C)

Perishable Pork Pâté

TABLE 3-13-5 Perishable Pork Pâté

If the country or region of origin is known to be:	Then:
Free from ASF, CSF, FMD, and SVD	RELEASE
Affected with FMD alone or in any combination with CSF or SVD	GO to Table 3-13-6
Affected with CSF or SVD alone or in combination with each other	
Affected with ASF alone or in combination with CSF, FMD, or SVD	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

TABLE 3-13-6 Perishable Pork Pâté from Countries or Regions Known to Be Affected with CSF, FMD, or SVD

If the country or region of origin is known to be:	And the importation:	Then:
Affected with FMD alone or in any combination	Is accompanied by official certification that states:	RELEASE
with CSF or SVD	◆ The meat is boneless	
	◆ The meat has been cooked to a minimum internal temperature of 175° F (79.4° C)	
	Lacks the certification described above	1. DO NOT RELEASE the HOLD
		2. PROVIDE the importer with the appropriate options (see Table 2-2-11)
Affected with CSF or SVD alone or in combination	Is accompanied by official certification that states:	RELEASE
with each other	◆ The meat is boneless	
	◆ The meat has been cooked to a minimum internal temperature of 156° F (69° C)	
	Lacks the certification described above	1. DO NOT RELEASE the HOLD
		PROVIDE the importer with the appropriate options (see Table 2-2-11)

Pork Skins or Rinds

Pork Skins or Rinds

Cooked pork skins or rinds (called chicharrones in Spanish) are admissible if, upon inspection, you determine that they have been thoroughly cooked. The pork skins or rinds must be crisp. They should crumble or break easily when bent.

TABLE 3-13-7 Determine if Pork Skins or Rinds Are Admissible

If the pork skins or rinds:	Then:
Are thoroughly cooked to a crispness and break easily when bent ¹	RELEASE
Do not appear to have been thoroughly cooked as evidenced by not breaking easily when bent	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

¹ A **small** amount of visible pork in the thoroughly cooked chicharones is acceptable.

Cooked, Prepared Food Containing Pork from Mexico and Entering Only at Land Border Ports

Go to Pork in Cooked, Prepared Food from Mexico on page A-1-6.

Irish Pork Purchased at Dublin and Shannon Airports

Go to Irish Pork Purchased at Dublin and Shannon Airports on page A-1-5.

Shelf Stable Swine Meat in Retorted, Flexible Pouches

In the process for shelf stable swine meat in retorted, flexible pouches, the meat is typically first heated in a kettle and then poured or pumped into a flexible pouch. Next, the product undergoes an additional cooking step; a retort (a larger version of a stove-top pressure cooker), cooks the product in the pouch under pressure and allows the temperature to exceed 212° F. During this retort process, the flexible container is sterilized along with the product.

TABLE 3-13-8 Determine Whether to Admit Shelf Stable Swine Meat in Retorted, Flexible Pouches

If the country or region of origin is:	And:	And:	Then:
Free from ASF, CSF, FMD, and SVD		-	RELEASE
Affected with ASF, CSF, FMD, and/or	Is accompanied by a meat inspection certificate Lacks a meat inspection certificate	Is appropriately certified ¹	
SVD		Lacks the certification ¹	1. DO NOT RELEASE the HOLD
			2. PROVIDE the importer with the appropriate options (see Table 2-2-11)

- 1 A government certificate declaring:
 - ◆ All bones have been completely removed in the region of origin
 - This product was hermetically sealed and then cooked via a true retort process to insure a commercially sterile, shelf-stable product

Cooked, Perishable Swine Meat



Small amounts of pork processed by heat may be imported for purposes of examination, testing, or analysis but only when authorized by a VS permit. Release or control as specified on the permit. When a VS Permit does not authorize the entry of cooked, perishable swine meat, use **Table 3-13-9** which directs you to the regulatory action you must take.

TABLE 3-13-9 Determine Whether to Admit Cooked, Perishable Swine Meat

If the country or region of origin or country or region of processing is:	And:	Then:
Free from ASF, CSF, FMD, and SVD	From Mexico	GO to Table 3-13-10
	From other than Mexico	RELEASE
Free from ASF, CSF, FMD, and SVD but FMD/SR or SVD/SR		GO to Table 3-13-13
Affected with FMD alone or in any combination with ASF, CSF, or SVD	-	REFUSE ENTRY ¹ PROVIDE the importer with the appropriate options (see Table 2-2-11)
Affected with CSF	Solely CSF	GO to Table 3-13-10
	In combination with FMD/SR or SVD/SR	GO to Table 3-13-11
Affected with SVD	Solely SVD	GO to Table 3-13-12
	In combination with CSF and/or FMD/SR	
Affected with ASF alone or in any combination with CSF or SVD	-	REFUSE ENTRY ² PROVIDE the importer with the appropriate options (see Table 2-2-11)

¹ Currently there are no establishments approved to export cooked, perishable pork from countries affected with FMD into the United States. In effect, such pork is prohibited.

² Entry of this product will require further negotiation with Veterinary Services. In effect, such pork is prohibited.

TABLE 3-13-10 Determine Whether to Admit Cooked, Perishable Swine Meat from a Region Known to Be Affected with Only CSF

If the swine were slaughtered in:	And the importation is:	Then:
States in Mexico of:	Accompanied by an official Mexican	INSPECT and RELEASE ¹
◆ Baja California	government meat inspection certificate stating:	
◆ Baja California Sur	◆ The pork is from swine that have been	
◆ Chihuahua	born, raised, and slaughtered in Baja	
◆ Sinaloa	California, Baja California Sur, Chihuahua, Sinaloa, Sonora, or Yucatan	
◆ Sonora	◆ The pork has not been in contact with	
◆ Yucatan	pork from any other state in Mexico or other classical swine fever affected regions	
	Not accompanied by the certificate	REFER to Table 3-13-11 to
	described above	determine if the certificate meets the requirements for a region affected with CSF
Other than Mexico or		GO to Table 3-13-11
a State in Mexico		
other than listed in		
the cell above		

1 If the pork transited any other Mexican States or CSF-affected regions, then the pork must have been sealed in Baja California, Baja California Sur, Chihuahua, Sinaloa, Sonora, or Yucatan by Mexican government officials with serially-numbered seals recorded on accompanying documents. The recorded seals must be intact on arrival at the U.S. port.

Cooked Perishable Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but SVD/SR and/or FMD/SR

A country known to be free from FMD or SVD is considered to have special requirements (SR) when one or more of the following conditions apply:

- ◆ The region supplements its national meat supply by importing meat from countries affected with FMD or SVD
- ◆ The region imports live ruminants or swine from affected countries under conditions less restrictive than would be acceptable for importation into the United States
- ◆ The region borders an affected country

Requirements were established for processing meat from a country or region of origin known to be affected with SVD and FMD. However, cooked meat from a country or region considered to be SVD/SR, but known to be free from SVD and certified as being processed according to the requirements for SVD would be allowed entry. For details of the

requirements for processed meat from a country or region of origin known to be affected with SVD, go to **Table 3-13-12**. Go to **Table 3-13-13** for FMD/SR or SVD/SR criteria.

Cooked, Perishable Swine Meat from a Country or Region Known to Be Affected with CSF or with CSF in Combination with FMD/SR and/or SVD/SR

Review the accompanying documents to verify that a meat inspection certificate is present. The certificate must state that the meat has been processed according to the conditions in the footnotes to the table that follows which are policy for pork from CSF affected countries¹.

TABLE 3-13-11 Cooked, Perishable Swine Meat from a Country or Region Known to Be Affected with CSF or with CSF in Combination with FMD/SR and/or SVD/SR

If the shipment:	And:	Then:
Is accompanied by a meat inspection certificate	Is appropriately certified ¹	RELEASE ²
	Lacks the certification ¹	1. DO NOT RELEASE the HOLD
Lacks a meat inspection certificate	-	PROVIDE the importer with the appropriate options (see Table 2-2-11)

- 1 A government of origin certificate declaring:
 - All bones have been completely removed in the country of origin
 - ◆ All meat has been cooked to a minimum internal temperature of 156°F (69°C)
- 2 If the CSF-affected country is also considered to be FMD/SR and/or SVD/SR, then go to Table 3-13-13. The meat inspection certificate must have the statements identified in the footnote above and must have the statements required for FMD/SR or SVD/SR.

¹ The conditions for the importation of cooked pork from CSF affected countries are cited in 9CFR 94.9(b)(1)(ii)(A)-(B).

Cooked, Perishable Swine Meat from a Country or Region Known to Be Affected with Only SVD or Affected with SVD in Combination with CSF or in Combination with CSF and FMD/SR

Review the accompanying documents to verify that a meat inspection certificate is present for cooked, perishable swine meat from a country or region known to be affected with only SVD or affected with SVD in combination with CSF. The certificate must state that the meat has been processed according to the conditions in the footnotes to the table that follows (Table 3-13-12), which are policy for pork from SVD affected countries².

Even though the statement required by the regulation says "canned pork products" this statement is required for perishable for plastic-wrapped hams as well.

TABLE 3-13-12 Cooked, Perishable Swine Meat from a Country or Region Known to Be Affected With Only SVD, or Affected with SVD in Combination with CSF or in Combination with CSF and FMD/SR

If the importation:	And:	Then:
Is accompanied by a meat inspection certificate	Is appropriately certified ¹	RELEASE ²
	Lacks the certification ¹	 DO NOT RELEASE the HOLD PROVIDE the importer with the
Lacks a meat inspection certificate		appropriate options (see Table 2-2-11)

- 1 A government of origin certificate declaring:
 - ◆ All bones have been completely removed in the country of origin
 - ♦ All meat has been cooked to a minimum internal temperature of 156° F (69° C) in a commercially accepted manner used for perishable canned pork products, or the meat product has received continual heat treatment in an oven for a minimum of 10 hours so that the meat reached an internal temperature of 156° F (69° C) throughout. The oven temperature started at a minimum of 143.6° F (62° C) and reached at least 185°F (85° C)
- 2 If the country or region of origin is also considered to be FMD/SR, then go to **Table 3-13-13**. The meat inspection certificate **must** have the statements identified in the footnote above, and **must** have the statements required for FMD/SR.

Cooked, Perishable Swine Meat Shipped from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but FMD/SR or SVD/SR

Review the accompanying documents to verify that a meat inspection certificate is present for cooked, perishable swine meat shipped from a country or region known to be free from ASF, CSF, FMD, and SVD, but FMD/SR or SVD/SR. The certificate must state all the requirements³ which are repeated in the footnotes to the table that follows (Table 3-13-13).

 $^{2 \}quad \text{These statements are cited in 9CFR 94.12(b)(1)(ii)}. \\$

TABLE 3-13-13 Cooked, Perishable Swine Meat Shipped from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but FMD/SR and/or SVD/SR

If the importation:	And from a country or region that is:	And:	Then:
Is accompanied by a meat inspection certificate	FMD/SR only	Is appropriately certified ¹	RELEASE
		Lacks the certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	SVD/SR only	Is appropriately certified ²	RELEASE
		Lacks the certification ²	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Both FMD/SR and SVD/SR	Is appropriately certified ^{1 and 2}	RELEASE
		Lacks the certification and 2	 DO NOT RELEASE the HOLD PROVIDE the importer with the
Lacks a meat inspection certificate		-	appropriate options (see Table 2-2-11)

- 1 A government of origin certificate that gives the official establishment number of the establishment where the animals were slaughtered and declares that:
 - ◆ The slaughtering establishment is **not** permitted to receive animals that originated in, or have ever been in, or that have been aboard a means of conveyance at the time such means of conveyance called at or landed at a port in, a region listed in Sec. 94.1(a) as a region infected with rinderpest or foot-and-mouth disease
 - The slaughtering establishment is **not** permitted to receive meat or other animal products derived from ruminants or swine which originated in such a rinderpest or foot-and-mouth disease affected region, or meat or other animal products from a rinderpest and foot-and-mouth disease-free region transported through a rinderpest or foot-and-mouth disease affected region except in containers sealed with serially-numbered seals of the national government of the non-affected region of origin
 - The meat or other animal product covered by the certificate was derived from animals born and raised in a region listed in Sec. 94.1(a)(2) as free of rinderpest and foot-and-mouth disease and the meat or other animal product has never been in any region in which rinderpest or foot-and-mouth disease existed
 - The meat or other animal product has been processed, stored, and transported to the means of conveyance that will bring the article to the United States in a manner to preclude its being commingled or otherwise in contact with meat or other animal products that do not comply with the conditions contained in this certificate

³ These requirements are cited in 9CFR 94.11 and 94.13.

- 2 A government of origin certificate that gives the official establishment number of the establishment where the animals were slaughtered, and declares that:
 - ♦ The slaughtering establishment is **not** permitted to receive animals that originated in, or have ever been in a region listed in Sec. 94.12(a) as a region in which swine vesicular disease is considered to exist
 - ♦ The slaughtering establishment is **not** permitted to receive pork derived from swine which originated in such a region or pork from swine from a swine vesicular disease free region which has been transported through a region where swine vesicular disease is considered to exist, except pork which was transported in containers sealed with serially-numbered seals of the national government of a region of origin listed in Sec. 94.12 as a region considered free of the disease
 - The pork has been processed, stored, and transported to the means of conveyance that will bring the article to the United States in a manner that precludes its being commingled or otherwise coming in contact with pork or pork products that have not been handled in accordance with the requirements of this section

Cured and Dried Swine Meat



Small amounts of pork meat that is cured and dried may be imported for purposes of examination, testing, or analysis **only** when authorized by a VS permit. Refer to **page 2-4-25** for processing animal products imported under permit.

Certain dried, cured products such as whole hams (Iberian, Parma, San Daniele, and Serrano), pork loins, or pork shoulders with the bone in are regulated strictly according to the procedures spelled out in 9CFR 94.17. Currently only Italy and Spain are exporting cured and dried whole hams and/or the sliced products of the hams. When a VS permit does **not** authorize entry for a cured and dried pork product, continue to **Table 3-13-14**.

TABLE 3-13-14 Cured and Dried Swine Meat

If the country or region of origin or the country or region of processing is known to be:	And:	And the meat is:	And it is:	Then:
Free from ASF, CSF, FMD, and SVD	Has no special requirements for either FMD or SVD		-	RELEASE
	Is FMD/SR and/or SVD/SR		-	GO to Table 3-13-16
Affected with ASF, CSF, FMD, or SVD		A whole ham, pork loin, or pork shoulder	Boneless	GO to Table 3-13-15
			With bone in	GO to Table 3-13-25
		Not a whole ham, pork	Boneless	GO to Table 3-13-15
		loin, or pork shoulder	With bone in	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options (see Table 2-2-11)

TABLE 3-13-15 Determine Where to Find the Regulatory Action on Boneless Dry,
Cured Swine Meat That Is Other Than a Whole Ham, Pork Loin, or
Pork Shoulder with the Bone In

If the country or region of origin is known to be:	Then:
Affected with FMD only	GO to Table 3-13-17
Affected with CSF only	GO to Table 3-13-18
Affected with CSF in combination with FMD	GO to Table 3-13-22
Affected with CSF and SVD/SR or CSF, FMD, and SVD/SR	
Affected with SVD only; or affected with SVD in any combination with CSF or FMD	GO to Table 3-13-25
Affected with ASF only; or affected with ASF in any combination with CSF, FMD, or SVD	GO to Cured and Dried Swine Meat from Countries Known to Be Affected with Only ASF, or with ASF in Combination with SVD, CSF, or FMD page 3-13-29

Cured and Dried Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but SVD/SR or FMD/SR

Review the accompanying documents to verify that a meat inspection certificate is present. The certificate must state all the requirements⁴ which are repeated in the footnotes to the table that follows (Table 3-13-16).

TABLE 3-13-16 Cured and Dried Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but FMD/SR or SVD/SR

If the importation:	And from a country or region that is:	And:	Then:
Is accompanied by a meat	FMD/SR only	Is appropriately certified ¹	RELEASE
inspection certificate		Lacks the certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	SVD/SR only	Is appropriately certified ²	RELEASE
		Lacks the certification ²	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Both FMD/SR and SVD/SR	Is appropriately certified ^{1 and 2}	RELEASE
		Lacks the certification ^{1 and 2}	 DO NOT RELEASE the HOLD PROVIDE the importer with
Lacks a meat inspection certificate		-	the appropriate options (see Table 2-2-11)

⁴ These requirements are cited in 9CFR 94.11 and 94.13.

- 1 A government of origin certificate that gives the official establishment number of the establishment where the animals were slaughtered, and declares that:
 - ◆ The slaughtering establishment is **not** permitted to receive animals that originated in, or have ever been in, or that have been aboard a means of conveyance at the time such means of conveyance called at or landed at a port in a region listed in Sec. 94.1(a) as a region infected with rinderpest or foot-and-mouth disease
 - The slaughtering establishment is **not** permitted to receive meat or other animal products derived from ruminants or swine which originated in such a rinderpest or foot-and-mouth disease affected region, or meat or other animal products from a rinderpest and foot-and-mouth disease free region transported through a rinderpest or foot-and-mouth disease affected region except in containers sealed with serially-numbered seals of the national government of the non-affected region of origin
 - ◆ The meat or other animal product covered by the certificate was derived from animals born and raised in a region listed in Sec. 94.1(a)(2) as free of rinderpest and foot-and-mouth disease and the meat or other animal product has **never** been in any region in which rinderpest or foot-and-mouth disease existed
 - The meat or other animal product has been processed, stored, and transported to the means of conveyance that will bring the article to the United States in a manner to preclude its being commingled or otherwise in contact with meat or other animal products that do not comply with the conditions contained in this certificate
- 2 A government of origin certificate that gives the official establishment number of the establishment where the animals were slaughtered, and declares that:
 - The slaughtering establishment is **not** permitted to receive animals that originated in, or have ever been in a region listed in Sec. 94.12(a) as a region in which swine vesicular disease is considered to exist
 - The slaughtering establishment is **not** permitted to receive pork derived from swine which originated in such a region or pork from swine from a swine vesicular disease free region which has been transported through a region where swine vesicular disease is considered to exist, except pork which was transported in containers sealed with serially-numbered seals of the national government of a region of origin listed in Sec. 94.12 as a region considered free of the disease.
 - The pork has been processed, stored, and transported to the means of conveyance that will bring the article to the United States in a manner that precludes its being commingled or otherwise coming in contact with pork or pork products that have not been handled in accordance with the requirements of this section

Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Affected with Only FMD

Review the accompanying documents to verify that a meat inspection certificate is present for cured and dried boneless swine meat from a country or region known to be affected with only FMD. The certificate must state all the requirements⁵ which are repeated in the footnotes to the table that follows (Table 3-13-17).

⁵ These statements are cited in 9CFR.94.4 (a)(1)-(3).

TABLE 3-13-17 Cured and Dried Swine Meat from a Country or Region Known to be Affected with FMD

If the shipment:	And:	Then:
Is accompanied by a meat inspection certificate	Is appropriately certified ¹	RELEASE
	Lacks the certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the
Lacks a meat inspection certificate	-	appropriate options (see Table 2-2-11)

- 1 A government of origin certificate declaring:
 - ♦ All bones were completely removed in the region of origin
 - ◆ The meat was held in an unfrozen, fresh condition, for at least 3 days immediately following the slaughter of the animals from which it was derived
 - ♦ The meat was thoroughly cured and fully dried to the extent that it is shelf stable without refrigeration (thoroughly dried means to the extent that the water-to-protein ratio in the wettest portion of the product does **not** exceed 2.25 to 1)

Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Affected with Only CSF

TABLE 3-13-18 Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Affected with Only CSF

If the swine were slaughtered in:	And the importation is:	Then:
The states of Sonora or Yucatan in Mexico	Accompanied by an official Mexican government meat inspection certificate stating:	INSPECT AND RELEASE ¹
	◆ The pork is from swine that have been born, raised, and slaughtered in Sonora or Yucatan	
	◆ The pork has not been in contact with pork from any other state in Mexico, with the exception of Sonora, Yucatan, or other classical swine fever affected regions	
	Not accompanied by the certificate described above	1. DO NOT RELEASE the HOLD
		PROVIDE the importer with the appropriate options (see Table 2-2-11)
Other than Mexico or a state in Mexico other than Sonora or Yucatan		GO to Table 3-13-19

1 If the pork transited any other Mexican States or classical swine fever affected regions, then the pork must have been sealed in Sonora or Yucatan by Mexican government officials with seriallynumbered seals recorded on accompanying documents. The recorded seals must be intact on arrival at the U.S. port.

TABLE 3-13-19 Determine the Disease Status of the Slaughtering and Processing Countries or Regions

If the pork came from an animal that was slaughtered (originated) in a region where CSF is:	And was processed in:	Then:
Known to occur	A region where CSF is known to occur	GO to Table 3-13-20
Not known to occur	A region where CSF is known to occur	GO to Table 3-13-21

Cured and Dried Boneless Swine Meat from a Country or Region Affected with CSF and from a Country or Region of Processing Known to Be Affected with CSF

Review the accompanying documents to verify that a meat inspection certificate issued by an authorized official of the national government of the country of origin is present. The certificate must state that the meat has been processed according to the conditions which are policy for pork from CSF affected countries⁶. These statements are repeated in the footnotes to the table that follows (Table 3-13-20).

The requirements for the importation of cured and dried boneless pork from CSF affected countries are cited in 9CFR 94.9(b)(1)(iii) (A)-(C).

TABLE 3-13-20 Cured and Dried Boneless Swine Meat from a Country or Region
Affected with CSF and from a Country or Region of Processing
Known to Be Affected with CSF

If the importation:	And from a country or region of processing that is:	And:	Then:
Is accompanied	' ' ' '	Is appropriately certified ¹	RELEASE
inspection		Lacks the certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	CSF and FMD/ SR only	Is appropriately certified ^{1 and 2}	RELEASE
		Lacks the certification and 2	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	CSF and SVD/ SR only	Is appropriately certified ^{1 and 3}	RELEASE
		Lacks the certification ^{1 and 3}	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	CSF and both FMD/SR and SVD/SR	Is appropriately certified ^{1, 2, and 3}	RELEASE
		Lacks the certification ^{1, 2, and 3}	DO NOT RELEASE the HOLD PROVIDE the importer with the
Lacks a meat inspection certificate		-	appropriate options (see Table 2-2-11)

- 1 A government of origin certificate declaring:
 - ♦ All bones have been completely removed in the region of origin
 - ◆ The meat was held in an unfrozen, fresh condition for at least 3 days immediately following the slaughter of the animals from which it was derived
 - The meat was thoroughly cured and fully dried for **not** less than 90 days so that it is shelf stable without refrigeration

- 2 A government of origin certificate that gives the official establishment number of the establishment where the animals were slaughtered, and declares that:
 - ◆ The slaughtering establishment is **not** permitted to receive animals that originated in, or have ever been in, or that have been aboard a means of conveyance at the time such means of conveyance called at or landed at a port in, a region listed in Sec. 94.1(a) as a region affected with rinderpest or foot-and-mouth disease
 - The slaughtering establishment is not permitted to receive meat or other animal products derived from ruminants or swine which originated in such a rinderpest or foot-and-mouth disease affected region, or meat or other animal products from a rinderpest and foot-and-mouth disease-free region transported through a rinderpest or foot-and-mouth disease affected region, except in containers sealed with serially-numbered seals of the national government of the non-affected region of origin
 - ◆ The meat or other animal product covered by the certificate was derived from animals born and raised in a region listed in Sec. 94.1(a)(2) as free of rinderpest and foot-and-mouth disease and the meat or other animal product has **never** been in any region in which rinderpest or foot-and-mouth disease existed
 - The meat or other animal product has been processed, stored, and transported to the means of conveyance that will bring the article to the United States in a manner to preclude its being commingled or otherwise in contact with meat or other animal products that do not comply with the conditions contained in this certificate
- 3 A government of origin certificate that gives the official establishment number of the establishment where the animals were slaughtered, and declares that:
 - ♦ The slaughtering establishment is **not** permitted to receive animals that originated in, or have ever been in a region listed in Sec. 94.12(a) as a region in which swine vesicular disease is considered to exist
 - ◆ The slaughtering establishment is **not** permitted to receive pork derived from swine which originated in such a region or pork from swine from a swine vesicular disease free region which has been transported through a region where swine vesicular disease is considered to exist except pork which was transported in containers sealed with serially-numbered seals of the national government of a region of origin listed in Sec. 94.12 as a region considered free of the disease
 - ◆ The pork has been processed, stored, and transported to the means of conveyance that will bring the article to the United States in a manner that precludes its being commingled or otherwise coming in contact with pork or pork products that have **not** been handled in accordance with the requirements of this section

Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Free from CSF, but Processed in a Country Known to Be Affected with CSF

Review the accompanying documents to verify that a meat inspection certificate issued by an authorized official of the national government of the country of processing is present for cured and dried boneless swine meat from a country or region known to be free from CSF, but processed in a country known to be affected with CSF. The certificate must state that the meat has been processed according to the conditions which are policy for pork from CSF affected countries⁷. These statements are repeated in the footnotes to the table that follows (Table 3-13-21).

⁷ The requirements for importation of cured and dried boneless pork from CSF affected countries are cited in 9CFR 94.9(b)(1)(iii) (A-C)(1)-(2).

TABLE 3-13-21 Cured and Dried Boneless Swine Meat from a Country or Region
Free from CSF, but from a Country or Region of Processing Known
to Be Affected with CSF

If the importation:	And from a country or region that is:	And:	Then:
Is accompanied	CSF only and does not include	Is appropriately certified ¹	RELEASE
by a meat inspection certificate	FMD/SR and/or SVD/SR	Lacks the certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	CSF and FMD/SR only	Is appropriately certified ^{1 and 2}	RELEASE
		Lacks the certification ^{1 and 2}	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	CSF and SVD/SR only	Is appropriately certified ^{1 and 3}	RELEASE
		Lacks the certification ^{1 and 3}	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	CSF and both FMD/SR and	Is appropriately certified ^{1, 2, and 3}	RELEASE
	SVD/SR	Lacks the certification ^{1, 2, and 3}	 DO NOT RELEASE the HOLD PROVIDE the importer with
Lacks a meat inspection certificate		-	the appropriate options (see Table 2-2-11)

- ${\bf 1}$ $\,$ A government certificate from the country of processing declaring the following:
 - ◆ The pork originated in a CSF free region
 - ◆ All bones were completely removed in the region of origin
 - The meat was held in an unfrozen, fresh condition for at least 3 days immediately following the slaughter of the animals from which it was derived
 - The seals placed on the containers in the region of origin were found intact and free of any evidence
 of tampering on arrival at the processing establishment by a national veterinary inspector
 - ♦ The meat was thoroughly cured and fully dried for **not** less than 45 days
 - ♦ The processing establishment does not receive or process live swine
 - ◆ The processing establishment uses only pork which originates in regions free from CSF and processes the meat according to the conditions cited in 9CFR 94.9(b)(1)(i) or (ii), or (iii)

- 2 A government of origin certificate from the country of processing that gives the official establishment number of the establishment where the animals were slaughtered, and declares the following:
 - ◆ The slaughtering establishment is **not** permitted to receive animals that originated in, or have ever been in, or that have been aboard a means of conveyance at the time such means of conveyance called at or landed at a port in, a region listed in Sec. 94.1(a) as a region affected with rinderpest or foot-and-mouth disease
 - The slaughtering establishment is **not** permitted to receive meat or other animal products derived from ruminants or swine which originated in such a rinderpest or foot-and-mouth disease affected region, or meat or other animal products from a rinderpest and foot-and-mouth disease-free region transported through a rinderpest or foot-and-mouth disease affected region. except in containers sealed with serially-numbered seals of the national government of the non-affected region of origin
 - ◆ The meat or other animal product covered by the certificate was derived from animals born and raised in a region listed in Sec. 94.1(a)(2) as free of rinderpest and foot-and-mouth disease and the meat or other animal product has **never** been in any region in which rinderpest or foot-and-mouth disease existed
 - The meat or other animal product has been processed, stored, and transported to the means of conveyance that will bring the article to the United States in a manner to preclude its being commingled or otherwise in contact with meat or other animal products that do not comply with the conditions contained in this certificate
- 3 A government of origin certificate from the country of processing that gives the official establishment number of the establishment where the animals were slaughtered, and declares the following:
 - ◆ The slaughtering establishment is **not** permitted to receive animals that originated in, or have ever been in a region listed in Sec. 94.12(a) as a region in which swine vesicular disease is considered to exist
 - The slaughtering establishment is **not** permitted to receive pork derived from swine which originated in such a region or pork from swine from a swine vesicular disease free region which has been transported through a region where swine vesicular disease is considered to exist except pork which was transported in containers sealed with serially-numbered seals of the national government of a region of origin listed in Sec. 94.12 as a region considered free of the disease
 - ◆ The pork has been processed, stored, and transported to the means of conveyance that will bring the article to the United States in a manner that precludes its being commingled or otherwise coming in contact with pork or pork products that have **not** been handled in accordance with the requirements of this section

Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Affected with CSF in Any Combination with FMD or SVD/SR

Review the accompanying documents to verify that a meat inspection certificate issued by an authorized official of the national government of the country of origin is present. The certificate must state that the meat has been processed according to the conditions which are policy for pork from CSF affected countries.⁸ These conditions are repeated in the footnotes to the table that follows (Table 3-13-22).

07/2004-61 PPQ, VRS

⁸ The conditions for importation of cured and dried boneless pork from CSF affected countries are cited in 9CFR 94.9(b)(1)(iii) (A-C).

TABLE 3-13-22 Cured and Dried Boneless Swine Meat from a Country or Region Affected with CSF in Any Combination with FMD or SVD/SR

If the importation:	And from a country or region that is:	And:	Then:
Is accompanied	Affected with CSF and FMD	Is appropriately certified ¹	RELEASE
by a meat inspection certificate		Lacks the certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Affected with CSF, FMD, and SVD/SR	Is appropriately certified ^{1 and 2}	RELEASE
		Lacks the certification ¹ and ²	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Lacks a meat inspection certificate		-	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

- 1 A government of origin certificate declaring:
 - All bones have been completely removed in the region of origin
 - ♦ The meat was held in an unfrozen, fresh condition for at least 3 days immediately following the slaughter of the animals from which it was derived
 - The meat was thoroughly cured and fully dried for **not** less than 90 days so that it is shelf stable without refrigeration
 - ◆ The meat was thoroughly cured and fully dried to the extent that it is shelf stable without refrigeration (thoroughly dried means to the extent that the water-to-protein ratio in the wettest portion of the product does not exceed 2.25 to 1)
- 2 A government of origin certificate that gives the official establishment number of the establishment where the animals were slaughtered, and declares the following:
 - The slaughtering establishment is **not** permitted to receive animals that originated in, or have ever been in a region listed in Sec. 94.12(a) as a region in which swine vesicular disease is considered to exist
 - ◆ The slaughtering establishment is **not** permitted to receive pork derived from swine which originated in such a region or pork from swine from a swine vesicular disease free region which has been transported through a region where swine vesicular disease is considered to exist, except pork which was transported in containers sealed with serially-numbered seals of the national government of a region of origin listed in Sec. 94.12 as a region considered free of the disease.
 - The pork has been processed, stored, and transported to the means of conveyance that will bring the article to the United States in a manner that precludes its being commingled or otherwise coming in contact with pork or pork products that have **not** been handled in accordance with the requirements of this section

Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Affected with Only SVD or Affected with SVD in Any Combination with CSF or FMD

Cured and dried meat that originates in a country known to be affected with SVD must be consigned to an approved establishment. Currently there are **no** approved establishments. Therefore, such

importations are **inadmissible**. To regulate dry-cured swine that originates in a region free of SVD but is processed in an SVD-affected country, continue on this page.

Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Free from SVD, but Affected with CSF and Processed in a Country Known to Be Affected with SVD

TABLE 3-13-23 Cured and Dried Boneless Swine Meat from a Country or Region
Known to Be Free from SVD but Affected with CSF and Processed
in a Country Known to Be Affected with SVD

If the shipment:	And:	Then:
Is accompanied by a meat inspection certificate	Is appropriately certified ¹	RELEASE
	Lacks certification	 DO NOT RELEASE the HOLD PROVIDE the importer with
Lacks a meat inspection certificate	-	the appropriate options (see Table 2-2-11)

- 1 A government certification from the country of processing declaring the following:
 - Pork products came from swine born and raised in [name of country recognized by USDA to be free of SVD]
 - The farm and origin of the animal from which the pork products were obtained and the slaughterhouse in which the swine were slaughtered are situated in [name of country recognized by USDA to be free of SVD]
 - ◆ The meat was forwarded by [name of country of origin and the name and number of the slaughterhouse] to [number and name of the processing plant in Italy] in sealed containers bearing [progressive numbers] reported on the accompanying certificate issued by the veterinary service of [name of country recognized by USDA to be free of SVD] certifying that the meat was obtained from pigs born, raised, and slaughtered in a country or region free of ASF, FMD, and SVD
 - ◆ All bones were completely removed in [name of country recognized by USDA to be free of SVD] or the meat is deboned in Italy in the processing plant prior to the start of the curing process
 - ◆ The processing plant in which the pork products were processed is situated in Italy
 - On arrival at the processing plant in Italy, the sealing was intact and was fee of any evidence of tampering and the progressive numbers matched the ones indicated in the certificate of origin
 - The plant processes exclusively meat originating from countries or regions free of ASF, FMD, and SVD
 - ◆ The meat products were cured for at least 90 days
 - ◆ The plant processed all such pork and pork products in accordance with US Department of Agriculture regulations in 9CFR 94.12(b)(1)(iv)
 - The slaughtering/processing establishment in not permitted to receive animals that originated in, or that have ever been in, or that have been aboard a means of conveyance at the time such means of conveyance called at or landed at port in a region listed in 9CFR 94.1(a) as a region affected with rinderpest or foot-and-mouth disease

Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Free from SVD and CSF, but Processed in a Country Known to Be Affected with SVD

Review the accompanying meat inspection certificate to verify that a meat inspection certificate is present for dry cured products from a country or region known to be free from SVD and CSF, but processed

in a country known to be affected with SVD. The certificate must state that the meat has been processed according to the conditions that appear in the footnotes to **Table 3-13-24**.

TABLE 3-13-24 Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Free from ASF, CSF, and SVD but Processed in a Country Known to Be Affected with SVD

If the shipment:	And:	Then:
Is accompanied by a meat inspection certificate	Is appropriately certified ¹	RELEASE
	Lacks certification	1. DO NOT RELEASE the HOLD
Lacks a meat inspection certificate		2. PROVIDE the importer with the appropriate options (see Table 2-2-11)

- 1 A government certification from the country of processing declaring the following:
 - Pork products came from swine born and raised in [name of country recognized by USDA to be free of SVD]
 - ◆ The farm and origin of the animal from which the pork products were obtained and the slaughterhouse in which the swine were slaughtered are situated in [name of country recognized by USDA to be free of SVD]
 - ◆ The meat was forwarded by [name of country of origin and the name and number of the slaughterhouse] to [number and name of the processing plant in Italy] in sealed containers bearing [progressive numbers] reported on the accompanying certificate issued by the veterinary service of [name of country recognized by USDA to be free of SVD] certifying that the meat was obtained from pigs born, raised, and slaughtered in a country or region free of ASF, FMD, and SVD
 - All bones were completely removed in [name of country recognized by USDA to be free of SVD] or the meat is deboned in Italy in the processing plant prior to the start of the curing process
 - ♦ The processing plant in which the pork products were processed is situated in Italy
 - On arrival at the processing plant in Italy, the sealing was intact and was fee of any evidence of tampering and the progressive numbers matched the ones indicated in the certificate of origin
 - The plant processes exclusively meat originating from countries or regions free of ASF, FMD, and SVD
 - ◆ The meat products were cured for at least 90 days
 - ◆ The plant processed all such pork and pork products in accordance with US Department of Agriculture regulations in 9CFR 94.12(b)(1)(iv)
 - The slaughtering/processing establishment in not permitted to receive animals that originated in, or that have ever been in, or that have been aboard a means of conveyance at the time such means of conveyance called at or landed at port in a region listed in 9CFR 94.1(a) as a region affected with rinderpest or foot-and-mouth disease

Cured and Dried Boneless Swine Meat from a Country or Region Known to Be Free from SVD, but Processed in a Country Known to Be Affected with SVD Only or SVD in Any Combination with CSF or FMD

Currently there are no approved processing establishments in any SVD-affected countries. Therefore, such importations are **inadmissible**.

Cured and Dried Swine Meat from Countries Known to Be Affected with Only ASF, or with ASF in Combination with SVD, CSF, or FMD

All cured and dried swine meat from ASF-affected countries must be consigned to an approved establishment for heat treatment. Currently the **only** approved establishments are in Italy and Spain. Therefore, refuse entry to such meat unless the importation complies with 9CFR 94.17 dealing with dry, cured hams (including boneless, sliced products), pork loins, and pork shoulders from Italy or Spain.

Dried, Cured Hams, Loins, and Shoulders from Italy and Spain Review the accompanying meat inspection certificates to verify that the meat has been processed and certified according to the conditions as cited in 9CFR 94.17. This citation covers Parma and San Daniele hams from Italy and Serrano and Iberian hams and Iberian pork shoulders from Spain. Prosciutto is the Italian word for ham. Both Italy and Spain have plants approved by APHIS to process these dry-cured hams for export to the United States.

Parma and San Daniele hams may be imported either whole or sliced. There is a list of approved plants for processing whole hams. (See *List of Approved Italian Prosciutto Ham Processing Plants* on page 3-13-29.) For a list of approved slicing plants, see *List of Approved Italian Slicing Establishments* on page 3-13-36.)

Serrano dry-cured hams are processed in Spanish plants which have been approved. For a list of these plants, see *List of Approved Spanish Serrano Ham Processing Plants* on page 3-13-34.)

Review the accompanying documentation to verify that the importation came from an approved foreign establishment. Continue on to Table 3-13-25.

List of Approved Italian Prosciutto Ham Processing Plants

Plant Number	Name/Address
23/L	Cesare Fiorucci S.P.A Via Fanti d'Italia 1 43013 Langhirano (Parma) Italy
25/L	Pio Tosini Industria Prosciutti S.P.A Via Fanti d'Italia, n. 23, Langhirano (PR)
58/L	Luppi Alimentari S.P.A. (Prosciuttificio S. Vitale Di Luppi s.p.a.) - San Vitale, 124 - (PR)
90 L	Greci & Folzani S.P.A., - via Calestrano 56/A, 43035 Felino (PR), Italy
96 L	Salumificio Rivazza & C. S.P.A., Via Calestano 146 Poggio S. Ilario Baganza

FIGURE 3-13-1 List of Approved Italian Prosciutto (Ham) Processing Plants

Diant Number	Name / Address	
Plant Number	Name/Address	
100/L	Ermes Fontana S.P.A Sala Baganza (PR)	
125/L	Testa and Molinaro SRL - Via Tagliamento, 41 33038 San Daniele (UD)	
144L	Greci Enzo SPA, Felino	
151/L	Leoncini Prosciutti SPA - Via Venezia, 136 33038 San Daniele (UD)	
163/L	Agricola Tre Valli Scarf - Via Venezia, 148 - San Daneile del Friuli, Italy	
167/L	Monastero SRL, Via Grossardi, 43014 Medesano (PR)	
172/L	Unibon Soc. Coop A.R.L Strada due Canali Reggio Emilia	
205/L	Principie di san Daniele S.P.A Via Venezia 146, 33038 San Daniele (UD)	
212/L	Leporati Prosciutti Langhirano SPA - Giarreto di Pastorello, 29, Langhirano (PR)	
240/L	Goldoni Domenico & C s.n.c. (gia Soc. Coop. Agricola Bertana) - Via Roma, 50	
316/L	Tanara Giancarlo S.P.A Via Fanti d'Italia n. 73, Langhirano (PR)	
335/L	CIM Alimentari S.P.A Via Martiri della Liberta, Langhirano (PR)	
337 L	Salumificio Vitali S.P.A., Gaggio Montano, Bologna	
350/L	Salumificio Goldoni Domenico - Via A. Banzola 2, 43013, Langhirano (PR)	
357/L	Parmacotto S.P.A Via S. Vitale 35 Sala Baganza (PR)	
374/L	Filli Tanzi S.P.A Via Marconi, n. 3, Langhirano (PR)	
412/L	ABA Prosciutti S.P.A Via S. Vitale 125 Sala Baganza (PR), Langhirano (PR)	
434/L	EFFE 1, S.P.A Lesignano Bagni (PR)	
442/L	Levoni S.P.A Via Aonedis, 9 3308 San Daniele (UD)	
476/L	Gielle S.P.A Via Fanti d'Italia n. 61/A, Langhirano (PR)	
479/L	Quattro Stagioni S.P.A Via Fratelli Cervi n. 10, Cascinapiano di Langhirano (PR)	
480/L	Prosciuttificio II Mulino S.P.A Capoponte di Tizzano Val Parma, Langhirano (PR)	

FIGURE 3-13-1 List of Approved Italian Prosciutto (Ham) Processing Plants (continued)

Plant Number	Name/Address
498/L	San Nicola Prosciuttificio Del Sole S.P.A Corniglio Langhirano (PR)
500/L	Carpegna Prosciutti S.P.A Via Petricci Carpegna (PS)
513/L	Italfine S.R.L Via Provinciale, 46, Beduzzo Di Corniglio (PR)
514/L	Unibon S.C.A.R.L Via Guerci, 4 Cascinapiano di Langhirano (PR)
515/L	Salumificio La Torre Di Grassi Giuseppe E. Figli S.R.L Strada della Torre n. 11
550/L	Casale S.P.A Via Montanara n.33, Casale di Felino (PR)
567/L	Veroni Prosciutti S.P.A Via Fanti d'Italia n. 69, Langhirano (PR)
586/L	Filli Galloni S.P.A Via Martiri della Liberta, 17, Langhirano
587/L	Salumificio Cesare Fiorucci S.P.A Via S. Vitale, 118, Sala Baganza (PR)
613/L	LA BADIA S.R.L Via Cavo 32, 43010 San Michele Cavana (PR)
615/L	Ugo Annoni S.P.A Sala Baganza (PR)
662/L	Al Friuli S.P.A Via Venezia 120, S. Daniele del Friuli (UD)
641/L	Selva Alimentari - Strada Fabiola 7, Langhirano (PR)
649/L	Prosciuttificio Morgante S.P.A Via per Aonedis S. Daniele del Friuli (UD)
670/L	GLI Specialisti di Angelini S.P.A. (DOC & G), Via Berlinguer, 3, Langhirano (PR)
670/L	DOC e G. S.P.A Via Verlinguer, 3, Langhirano (PR)
673/L	Salumificio S. Prospero S. Prospero SRL, Localita Costa 2., 43020 Beduzzo di Corniglio
683/L	Luigi Ugolotti S.R.L. Via Jacopo Pirona, 15 Stabilimento Di s. Danielle del Fiuli (UD)
688/L	Fontane del Duca - Via Di Vittorio 13, Sala Baganza (PR)
702/L	Prosciuttifico di Boschetto Srl via S. Vitale 153, 43038 Sala Baganza
713/L	EFFE, II, S.P.A Lesignano Bagni (PR)
714/L	Levoni S.P.A Lesignano Bagni (PR)

FIGURE 3-13-1 List of Approved Italian Prosciutto (Ham) Processing Plants (continued)

Plant Number	Name/Address	
720/L	A&B Prosciutti S.P.A Via Aonedis S. Daniele del Friuli (UD)	
736/L	Bizela - Via Cascinapiano 4, Langhirano (PR)	
742/L	Unibon S.C.A.R.L Via Guerci 4, Cascinapiano di Langhirano (PR)	
748/L	CAV. Giuseppe Montali & Figli Di Montali Mario & C. S.N.C. Via Montale, 5, 43010 Riano Langhirano (PR)	
758/L	Langhiranese Prosciutti - Langhirano (PR)	
770/L	Prosciuttificio Picaron di Bassi E Ponte SNC - Via Ragogna, 1 33038 San Daniele (UD)	
779/L	Bianchi E Ugolotti SRL - Langhirano (PR)	
880/L	Sagi Sandaniele SRL - S. Daniele del Friuli (UD)	
908/L	Prosiuttificio Sandanielese S.R.L., San Daniele del Friuli, UD	
997/L	S.P.A Stagionatura Prosciutti, Via P. Nenni 16, 43013 Langhirano	
1019/L	Prosiuttificio San Michele S.R.L., San Michele Cavana	
1036/L	Salumificio Casette S.N.C., Via Martiri Bernini 32 Langhirano	
1156/L	Royal Prosciutti, S.R.L. Via del Torrante, 2 Sala Baganza (PR)	
1157/L	Guiseppe Citterio Sal S.P.A., Via Damenti, Poggio S liaro, Sala Baganza	
1217/L	Stagionature Prosciutti del Torrione S.N.C., Via Verdi 41/B Felino, Lesignano Bagni (PR) Italy	
1223/L	Prosciuttificio Mozzani S.P.A., Via Calestano 144 Poggio S. Ilario Baganza	
1226/L	Schianchi & C S.R.L. Via Bianchi, 10 Langhirano	
1346/L	Lavorazione Salumi Tipici L.A.S.T., Sala Baganza	
1594/L	Prosciuttificio Valle del Leo S.P.A., Fanano, MO	
1626/L	F.Ili Galloni S.P.A., Langhirano	
1759/L	Martelli F. Ili S.P.A. Via S. Vitale 17/A Sala Barganza (PR)	

FIGURE 3-13-1 List of Approved Italian Prosciutto (Ham) Processing Plants (continued)

List of Approved Italian Ham Deboning Establishments

Establishment Number	Establishment Name	
155 L	La Felinese Salumi S.P.A., Pelino	
596 L	Soliani di Soliani Fermo e C., Langhirano	
690 L	Disossatura Langhiranese di Boschi e C., Langhirano	
732 L	Reverberi Gianni e C. SNC., Langhirano	
739 L	Balugani S.R.L., Catelnuovo Rangone	
1070 L	Agnetti Nando e C. S.N.C., Sala Baganza	

FIGURE 3-13-2 List of Approved Italian Ham Deboning Establishments

List of Approved Spanish Serrano Ham Processing Plants

Plant Number	Name/Address
13	Campofrio S.A Olias Del Ray (Toledo)
14	Compofrio S.A Torrijos (Toledo)
20	Redondo Iglesias S.A. Vtiel (Valencia)
22	Jamones Burgaleses, S.A. 09007-Burgos, Espana

FIGURE 3-13-3 List of Approved Spanish Serrano Ham Processing Plants

TABLE 3-13-25 Regulatory Requirements for the Importation of Prosciutto, Parma, San Daniele, Serrano, and Iberian Hams and Iberian Loins and Pork Shoulders

If the meat is:	And the meat is:	And the product is:	Then:
◆ Parma ◆ Prosciutto	Certified as being processed for at least 400 days and the	From an approved processing plant (Figure 3-13-1)	RELEASE
◆ San Daniele ham (Italy)¹	product is in full compliance with 9CFR 94.17	Not from an approved processing plant	DO NOT RELEASE the HOLD PROVIDE the importer
	Not certified as specified in the cell above		with the appropriate options (see Table 2-2-11)
Serrano ham (Spain)	Certified as being processed for at least 190 days ² and the	From an approved processing plant (Figure 3-13-3)	RELEASE
	product is in full compliance with 9CFR 94.17	Not from an approved processing plant	 DO NOT RELEASE the HOLD³ PROVIDE the importer
	Not certified as specified in the cell above		with the appropriate options (see Table 2-2-11)
Iberian ham, pork shoulder, or pork loin (Spain)		-	
Other than a ham		-	

¹ If the ham is sliced, then go to **Table 3-13-27**. However, first you must have determined that the ham was admissible using the requirements in this table.

² If the facility also processes swine from SVD-affected regions, then the ham must have been processed for 560 days.

³ Currently there are no establishment approved to export dry, cured Iberian ham, pork shoulder, pork loin, or other types of dry cured meats from Spain. In effect, such meat is prohibited.

TABLE 3-13-26 Regulatory Requirements for the Importation of Dried and Cured Iberian Cuts Other than Ham

If the meat is:	And the meat is:	And the product is:	Then:
lberian pork	Certified as being processed for at least	From an approved processing plant (Figure)	RELEASE
shoulder (Spain)	240 days and the product is in full compliance with 9CFR 94.17	in full processing plant	 DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate
	Not certified as specified in the cell above	-	options (see Table 2-2-11)
lberian pork loin	pork loin processed for at least	From an approved processing plant (Figure)	RELEASE
(Spain)		product is in full compliance with 9CFR	Not from an approved processing plant
	Not certified as specified in the cell above	-	options (see Table 2-2-11)
Other than a cut listed in			
the two cells above			

List of Approved Italian Slicing Establishments

Plant Number	Name/Address
23/L	Cesare Fiorucci S.P.A Via Fanti d'Italia 1-43013 Langhirano (Parma) Italy
26/L	F-Lli Tanzi S.P.A Collechio, Parma, Italy
96/L	Salumificio Rivazza & C. S.P.A., Via Calestano, 146 Poggio S Ilario Baganza
100/L	Ermes Fontana S.P.A Sala Baganza (PR)
151/L	Leoncini Prosciutti S.P.A Via Venezia, 136 33038 San Daniele (UD)
205/L	Principie di san Daniele S.P.A Via Venezia 146, 33038 San Daniele (UD)
212/L	Leporati Prosciutti S.P.A Giarreto di Pastorello, 29, Langhirano (PR)
335/L	CIM Alimentari S.P.A Via Martiri della Liberta, Langhirano (PR)
516/L	Giuseppe Citterio Salumificio S.P.A Langhirano (PR), Italy
550/L	Casale S.P.A - Via Montanara n.33, Casale di Felino (PR)
702/L	Prosciuttificio di Boschetto S.R.L. Via S. Vitale 13 Sala Barganza (PR)
713/L	EFFE S.P.A. Lesignano Bagni (PR)
978/L	Cesepro SRL - via Jacopo Pirona, 33030 San Daniele, Italy
1157/L	Giuseppe Citterio Salumificio S.P.A, S. Ilario Baganza
1170/L	Brendolan Service S.V.L., Via Aonedis 5/B, San Daniele

FIGURE 3-13-4 List of Approved Italian Slicing Establishments

TABLE 3-13-27 Regulatory Action on Sliced Parma or San Daniele Ham from Italy

lf:	And is:	Then:
 Accompanied by National Veterinarian (or representative of a local consortium) 	From an approved Italian slicing establishment (Figure 3-13-4)	RELEASE
certification in English that the pork was sliced and packaged in accordance with the requirements of 9CFR 94.17	Not from an approved establishment	1. DO NOT RELEASE THE HOLD 2. CONTACT PPO-VRS-AOI or
 The pork is labeled with the date the processing began and the date that the meat was sliced and packaged 		PPQ-VRS-HQ personnel for further action (see Appendix H)
Lacking either the certification or the labeling described above	-	

Fresh (Chilled or Frozen) Swine Meat

TABLE 3-13-28 Fresh (Chilled or Frozen) Swine Meat

If the country of origin is known to be:	Then:
Free from ASF, CSF. FMD, and SVD	GO to Table 3-13-29
Affected with CSF only	GO to Table 3-13-31
Affected with CSF in combination with FMD or SVD/SR	DO NOT RELEASE the HOLD PROVIDE the importer with the
Affected with SVD only	appropriate options (see Table 2-2-11)
Affected with SVD in combination with CSF or FMD	
Affected with ASF only	
Affected with ASF in combination with SVD, CSF, or FMD	

Fresh Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, or SVD

Determine if adequate proof of origin is present for fresh swine meat from a country or region known to be free from ASF, CSF, FMD, or SVD.

EXAMPLE

For example, the importation is accompanied by an official meat inspection certificate or the packaging labels show the county of origin.

TABLE 3-13-29 Fresh Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, or SVD

If the country or region is:	And there is:	And the importation:	Then:
Neither FMD/SR nor SVD/SR	Adequate proof of origin	Did not transit a country known to be affected with FMD	RELEASE
		Transited a country known to be affected with FMD	GO to Table 3-13-30
	Inadequate proof of origin	Is a commercial importation	1. DO NOT RELEASE the HOLD 2. CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)
		Is in passenger baggage	SEIZE the product If appropriate, ISSUE a civil penalty
FMD/SR and/or SVD/SR		-	GO to Table 3-13-32

Fresh Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but Which Transited a Country Affected with FMD

TABLE 3-13-30 Fresh Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but Which Transited a Country Affected with FMD

If the transiting requirements ¹ are:	And the importation is:	Then:
Met		RELEASE
Unmet	Commercial	DO NOT RELEASE THE HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)
	Non-commercial	REFUSE ENTRY

Fresh (Chilled or Frozen) Swine Meat

- 1 The following criteria are met:
 - The meat is placed in the transporting carrier in a hold, compartment, or container which was sealed in the country of origin by an official of that country with serially-numbered seals approved by APHIS. Sealing prevents contact of the meat with any other cargo, prevents handling of the meat after the hold or compartment is sealed, and prevents the loading of any cargo into and the removal of any cargo from the sealed hold or compartment while en route to the United States
 - The serial numbers of the seals used to seal the hold, compartment, or container are recorded on the foreign meat inspection certificate which accompanies the meat
 - Upon arrival of the carrier in the U.S. Port of arrival, the seals are found intact, and there is no
 evidence indicating that the seals were tampered with
 - ◆ The meat is found to be as represented in the foreign meat inspection certificate



If the importation is break-bulk cargo, then all seals must be checked at the first port of arrival.

TABLE 3-13-31 Fresh (Chilled or Frozen) Swine Meat from a Country or Region Known to Be Affected with Only CSF

If the swine were slaughtered in:	And the importation is:	Then:
States in Mexico of:	Accompanied by an official Mexican	INSPECT AND RELEASE ¹
◆ Baja California	Government Meat Inspection Certificate stating:	
◆ Baja California Sur	◆ The pork is from swine that have	
◆ Chihuahua	been born, raised, and	
◆ Sinaloa	slaughtered in Baja California, Baja California Sur, Chihuahua,	
◆ Sonora	Sinaloa, Sonora, or Yucatan	
◆ Yucatan	◆ The pork has not been in contact with pork from any other State in Mexico or other classical swine fever affected regions	
	Lacks the certificate or certification described in the cell above	1. DO NOT RELEASE the HOLD
Other than Mexico or a State in Mexico other than one listed above		2. PROVIDE the importer with the appropriate options (see Table 2-2-11)

If the pork transited any other Mexican States or CSF-affected regions, then the pork must have been sealed in Baha California, Baja California Sur, Chihuahua, Sinaloa, Sonora, or Yucatan by Mexican government officials, with serially-numbered seals recorded on accompanying documents. The recorded seals must be intact on arrival at the U.S. port.

Fresh Swine Meat from a Country or Region Known to Be Free from ASF, CSF, FMD, and SVD, but Which Is FMD/SR and/or SVD/SR

Review the accompanying documents to determine whether the product transited a country known to be affected with FMD.

TABLE 3-13-32 Fresh Swine Meat from a Country That is FMD/SR and/or SVD/SR

If the importation:	And the transiting requirements ¹ are:	And the importation is:	Then:
Transited a country known to be affected	Met	-	GO to Table 3-13-33
with FMD	Unmet	Commercial Non-commercial	1. DO NOT RELEASE the HOLD 2. CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel (see Appendix H) REFUSE ENTRY
Did not transit a country known to be affected with FMD		-	GO to Table 3-13-33

- 1 Transiting requirements:
 - ◆ The meat is placed in the transporting carrier in a hold, compartment, or container which was sealed in the country of origin by an official of that country with serially-numbered seals approved by APHIS. Sealing prevents contact of the meat with any other cargo, prevents handling of the meat after the hold or compartment is sealed, and prevents the loading of any cargo into and the removal of any cargo from the sealed hold or compartment while en route to the United States
 - The serial numbers of the seals used to seal the hold, compartment, or container are recorded on the foreign meat inspection certificate which accompanies the meat
 - Upon arrival of the carrier in the U.S. Port of arrival, the seals are found intact, and there is no
 evidence indicating that the seals were tampered with
 - ◆ The meat is found to be as represented in the foreign meat inspection certificate

Review the accompanying documents to verify that a meat inspection certificate is present. The certificate must carry the appropriate statements⁹ that are repeated in the footnote to **Table 3-13-33** below.

⁹ These statements are specified in 9CFR.11 and 9CFR 94.13.

TABLE 3-13-33 Fresh Swine Meat from a Country That Is FMD/SR and/or SVD/SR that Has or Has Not Transited a Country Affected with FMD

If the importation:	And:	Then:
Is accompanied by a meat inspection certificate	Is appropriately certified ¹	RELEASE
	Lacks the certification ¹	 DO NOT RELEASE the HOLD PROVIDE the importer with
Lacks a meat inspection certificate		the appropriate options (see Table 2-2-11)

- 1 A government of origin certificate that gives the official establishment number of the establishment where the animals were slaughtered, and declares that:
 - ◆ The slaughtering establishment is not permitted to receive animals that originated in or have ever been in a region known to be affected with [FMD or SVD]
 - The slaughtering establishment is not permitted to receive meat or other animal products derived from swine which originate in a region known to be affected with [FMD or SVD], or meat or other animal from an [FMD- or SVD-] free region which have been transported through a region known to be affected with [FMD or SVD] except in containers sealed with serially-numbered seals of the national government in the nonaffected region of origin
 - ◆ The meat covered by the certificate was derived from animals born and raised in a region known to be free from [FMD or SVD] and the meat has never been in any region affected with [FMD or SVD]
 - ◆ For FMD only—The meat or other animal product has been processed, stored, and transported to the means of conveyance in a manner that will preclude its being commingled or otherwise in contact with meat or other animal products that do not comply with the regulations

Reference: Foreign Origin Meat and Meat Products, Swine Fresh (Chilled or Frozen) Swine Meat



Reference

Milk and Milk Products

Contents

Introduction page 3-14-1 Cultured Milk Products page 3-14-2 Dry Milk Products page 3-14-2 Fresh Milk Products page 3-14-3 Canned or Packaged Shelf Stable Milk Products, Including Mixtures Canned or Packaged Shelf Stable Products Containing Milk or Milk Products page 3-14-4 Miscellaneous Products Derived from Milk page 3-14-4 Milk or Milk Products Transiting the United States Locator page 3-14-6 Dry Milk Products, Including Mixtures of Dry Milk Products page 3-14-8 Non-Shelf Stable Milk and Milk Products page 3-14-9 Condensed Milk Products With Sugar as an Ingredient page 3-14-10 Cheese page 3-14-10 Solid Cheese Containing Meat page 3-14-12 Solid Cheese Containing Meat from a Country of Origin Known to Be Affected With Diseases of Concern Other Than BSE page 3-14-13

Introduction

The *Milk and Milk Products* section covers all products derived from milk, including the following products for which examples are listed:

◆ Cultured milk products and their dry derivatives

Milk Products or Mixtures that Contain Milk Products page 3-14-13

- ◆ Dry milk products
- ◆ Fresh, chilled or frozen milk products that are pasteurized and require refrigeration
- ◆ Shelf-stable milk products that are heat processed to an extent that refrigeration is **not** necessary
- ◆ Shelf-stable food products that contain milk or milk products, usually prepackaged for individual use
- ◆ Miscellaneous products derived from milk that **do not** logically fit into one of the above divisions



Disregard all dates stamped on cans or labels of milk or milk products. These dates are **only** for quality control and have **no** application for determining admissibility.



Never apply 9CFR 94.11 to milk or milk products. This CFR restricts importations of meat and meat products from specified countries. The specified countries listed under 9CFR 94.11 are free from FMD; therefore, the live animal population is considered free from FMD.

Milk and milk products are **not** regulated according to the BSE status of a country.

Cultured Milk Products

- ◆ Acidophilus milk
- ♦ Calpis
- ♦ Cultured buttermilk
- Cultured cream
- ◆ Crème frâiche¹
- ◆ Lactic acid
- ◆ Ripened cream butter
- Sour cream
- ♦ Sour cream dip
- Yogurt, including dry yogurt products (such as jub-jub, kashk, kaskg, kishk, kurut, and kushuk that are concentrated to a dryness and may be infused with herbs, spices, dry fruits, or cereals)

Dry Milk Products

- ♦ Dry buttermilk
- ◆ Dry ice cream mix

¹ Crème Frâiche is prohibited entry by the Food and Drug Administration (FDA). If this product is encountered, refer the importation to U.S. Customs for referral to an FDA inspector.

Reference: Milk and Milk Products
Introduction

- ♦ Dry milk fractions, such as:
 - Casein
 - Caseinate
 - Galactose
 - ❖ Glucose (milk sugar)
 - **❖** Lactase
 - **♦** Lactalbumin
 - ❖ Lactoglobulin
 - Lactose (milk sugar)
 - Milk protein concentrate
 - ❖ Total milk protein
- Dry whey
- ◆ Dry whole milk
- ♦ Formula, infant milk
- ◆ Formulations containing dry milk products, such as:
 - Baking mixes
 - Hot cocoa mixes
 - Instant cake mixes
 - Instant pudding mixes
 - Potato flakes
- ◆ Lactulose
- ◆ Nonfat dry milk
- ♦ Powdered milk

Fresh Milk Products

The following are fresh (chilled or frozen) milk products that are pasteurized and require refrigeration:

- ◆ Cream, including half-and-half and heavy cream
- ♦ Ice cream
- ♦ Milk and skim milk
- ♦ Sherbet
- Whey

Canned or Packaged Shelf Stable Milk Products, Including Mixtures

The following are shelf-stable milk products that are heat processed to an extent that refrigeration is **not** necessary:

- ◆ Canned cream
- ◆ Canned milk
- Condensed milk (sweetened and unsweetened)
- Evaporated milk
- Hot-pack cream cheese
- Hot-pack sour cream
- ◆ Lactalbumin (including dry powder)
- Lactulose (powder or syrup)
- ◆ Long-life milk
- ♦ Sterilized milk
- ◆ Sterilized yogurt
- ♦ Sweet cultured cream
- ♦ Sweetened milk



Some processes that make the milk shelf stable are **not** necessarily sufficient to inactivate the FMD virus. Some processes use a combination of sugar and heat to help preserve the product, such as condensed and sweetened milk.

Canned or Packaged Shelf Stable Products Containing Milk or Milk Products

The following are shelf-stable food products (usually prepackaged for individual use) that contain milk or milk products in addition to other ingredients:

- Baby or infant formula
- ◆ Candy
- Confectioneries
- ◆ Cream and cheese soups

Miscellaneous Products Derived from Milk

- Butter
- Butter oil
- ♦ Cheese, hard

- ♦ Cheese, soft
- ◆ Clotted cream
- ◆ Ghee (clarified butter)
- ◆ Liquid cheese or cheese that pours like heavy cream Clotted cream

Milk or Milk Products Transiting the United States

When milk or milk products are merely transiting the United States, follow the special procedures for *Animal Products or By-Products Transiting for Export* on page 2-4-34.

Milk or Milk Products Moving Under a VS Permit

When a VS permit authorizes entry of a milk product, match the following information on the shipping documents with that on the permit:

- ◆ Conditions spelled out on the permit
- ♦ Consignee
- ◆ Current date
- ◆ Description of the material
- ♦ Shipper

Follow Table 3-14-1 as you match the permit with the shipping documents.

TABLE 3-14-1 Validate Importation Authorized Entry by a VS Permit

If the shipping documents:	And the:	Then:
Match the permit		RELEASE or CONTROL as stated on the permit
Do not match the permit	Permit has expired	DO NOT RELEASE the HOLD HAVE the consignee contact VS, TTSPS (see page 2-4-26) SAFEGUARD the importation until you hear from VS, TTSPS
	Discrepancy is other than an expired permit	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI, VMO or PPQ-VRS-HQ personnel for further action (see Appendix H)

Locator

Locator

When a VS permit **does not** accompany an importation of the milk or milk products, use **Table 3-14-2** to determine the appropriate regulatory action to take.

TABLE 3-14-2 Determine Where to Find the Regulatory Action on Milk or Milk Products Not Authorized by a VS Permit

If:	And is:	And:	Then:
Canadian origin ¹		-	RELEASE
Other than Canadian origin	Cheese, with or without meat	Hard or processed	GO to Table 3-14-6
		Liquid or soft	GO to Table 3-14-7
	Concentrated, evaporated, or condensed milk	Sugar is listed as an ingredient	GO to Table 3-14-5
		Sugar is not listed as an ingredient	RELEASE
	Cultured milk products, including dried forms ²		RELEASE
	Dry milk or dry milk product	Is a fixative in a potpourri mixture	RELEASE
		Other than a fixative in potpourri	GO to Table 3-14-3
	Ice cream or frozen desert		GO to Table 3-14-4
	Milk, cream, or eggnog	Perishable	GO to Table 3-14-4
		Shelf stable ³	RELEASE
	Miscellaneous dairy product or item contains a dairy product	Butter, butter oil, buttons made from casein or ghee	RELEASE
		Candy or confectioneries having milk as an ingredient, including cajeta and dulce de leche	
		Dairy product is an ingredient along with meat or some other animal-derived product ⁴	GO to Table 3-14-10

Reference: Milk and Milk Products Locator

- 1 One of the following is sufficient proof of Canadian origin:
 - Original certificate signed by a Canadian Food Inspection Agency (CFIA) official, stating that the product originated in Canada or was legally imported into Canada (may be quarterly certificate)
 - North American Free Trade Agreement (NAFTA) certificate of origin (also known as Customs Form 434, available at the following URL <www.customs.gov/download/forms/pdf/434.pdf>). This form is also acceptable if produced on company letterhead or Canadian letterhead
 - Invoice listing a Canadian vendor
 - ♦ Labels, commercially-printed, that indicate the material is a product of Canada
- 2 Such as acidophilus milk, buttermilk, calpis, cultured cream, dahi, doogh, jaja, jub-jub, kashk, kaskg, katyk, kefir, kishk, koumiss, kurut, kushuk, laban, laben, leben, madzoon, mast, qurut, raib, ripened cream butter, rob, roba, sour cream, sour cream dip, smenta, tiaourti, taho, yaourt, yogurt, zabady, and zabade.
- 3 Such as ultra-high temperature (UHT) milk or ultra-pasturized milk.
- 4 Such as milk replacers for livestock, prepared foods, soups, and starters.

Dry Milk Products, Including Mixtures of Dry Milk Products

TABLE 3-14-3 Regulatory Action on Dry Milk Products

If the product is:	And the country of origin is:	And:	Then:
◆ Dry buttermilk◆ Dry milk	Free from FMD	Is appropriately certified ²	RELEASE
 ◆ Dry milk fraction¹ ◆ Dry whey ◆ Infant formula 		Lacks the required certification ²	DO NOT RELEASE the HOLD PROVIDE the importer with the following options:
 Mixture of dry milk products Nonfat dry milk Powdered milk 			 Obtain the appropriate certification Consign the shipment to an approved establishment
◆ Total milk protein (usually packed in bulk bags or drums)	Affected with FMD	Consigned to an approved establishment	AUTHORIZE shipment under seal with VS Form 16-78 (see Appendix K to complete form)
		Not consigned to an approved establishment	 DO NOT RELEASE the HOLD PROVIDE the importer with the following options: Consign the shipment to an approved establishment Apply for a VS permit (see page 2-4-26)
Formulations containing dry milk products Lactulose	-	Commercially labeled for household or institutional use ³	RELEASE
	-	-	

- 1 Casein, caseinate, galactose, glucose, lactalbumin, lactoglobulin, and lactose.
- 2 Certification, endorsed by the Veterinary Service of the originating country or region, that has the following statement:

The milk/milk product was processed in [name of country], a region listed in 9CFR 94.1(a)(2), from milk produced in [name of country], a region listed in 9CFR 94.1(a)(2) as free of foot-and-mouth disease and rinderpest. The milk/milk product has never been in any region where foot-and-mouth disease or rinderpest exists, except when moving under seal as described in 9CFR 94.16(c).

3 Includes baking mixes, cocoa mixes, drink mixes, instant cake mixes, instant pudding mixes, liquid drink mixes containing reconstituted dry milk or dry milk products (including those that contain sugar), and potato flakes.

3-14-9

Non-Shelf Stable Milk and Milk Products

TABLE 3-14-4 Non-Shelf Stable Milk and Milk Products

If the fresh, chilled or frozen milk or milk product is:	If the country of origin is:	And:	Then:
◆ Chocolate milk	Affected with FMD	Is accompanied by a VS issued permit	RELEASE or CONTROL as specified on the permit
◆ Clotted cream◆ Eggnog	2	Lacks a VS issued permit	1. DO NOT RELEASE the HOLD
◆ Flavored milk			2. ADVISE the importer that
◆ Half-and-half			the importer requires a VS permit to enter
◆ Heavy cream			3. PROVIDE the importer
◆ Ice cream			with the appropriate options including how to
◆ Infant formula			apply for a permit
◆ Lactose-free milk			(see page 2-4-26)
◆ Sherbert	Free from FMD	Is appropriately certified ¹	RELEASE
◆ Skim milk		Lacks the required	1. DO NOT RELEASE the
◆ Whey		certification ¹	HOLD
◆ Whipping cream			2. PROVIDE the importer the opportunity to obtain
 Mixtures of the above products 			the appropriate certification
Not known to be affected with FMD		•	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI,
			VMO or VRS-HQ for direction (see Appendix H)

¹ A certificate endorsed by the Veterinary Service of the originating country or region, that has the following statement:

The milk/milk product was processed in [name of country], a region listed in 9CFR 94.1(a)(2), from milk produced in [name of country], a region listed in 9CFR 94.1(a)(2) as free of foot-and-mouth disease and rinderpest. The milk/milk product has never been in any region where foot-and-mouth disease or rinderpest exists, except when moving under seal as described in 9CFR 94.16(c).

Condensed Milk Products With Sugar as an Ingredient

Condensed milk products with sugar as an ingredient include sweetened milk, sweetened condensed milk, and mixtures of such. See **Table 3-14-5**.

If a canned or packaged shelf-stable product contains dry milk, or powdered milk (as opposed to whole milk), then see **Table 3-14-3**.

TABLE 3-14-5 Action to Take on Sweetened Milk, Sweetened Condensed Milk, or Mixtures of Such

If the country of origin is known to be:	And the shipment:	Then:
Affected with FMD	Is accompanied by a VS permit	RELEASE or CONTROL as specified on the permit
	Lacks a VS-issued permit	1. DO NOT RELEASE the HOLD 2. ADVISE the importer that the importation requires a VS permit to enter 3. PROVIDE the importer with the appropriate options, including how to apply for a permit (see page 2-4-26)
Free from FMD		RELEASE

Cheese

TABLE 3-14-6 Regulatory Action on Hard or Processed Cheese

If the cheese is:	And:	Then:
Pasteurized, processed cheese (such as processed cheese, processed cheese	Contains meat	GO to Table 3-14-8
food, processed cheese spread, processed cheese products; excludes cold pack cheese)	Contains no meat	RELEASE
Solid cheese (hard or soft) including feta cheese or cheese in brine	Contains meat	GO to Table 3-14-8
	Contains no meat	RELEASE

Reference: Milk and Milk Products Cheese

TABLE 3-14-7 Regulatory Action on Liquid or Soft Cheese

If the cheese is:	And:	And:	Then:
◆ Cottage cheese	Is from a country known	Is accompanied by a VS-issued permit	RELEASE or CONTROL as specified on the permit
◆ Ricotta cheese to be affected with FMD		Lacks a VS-issued permit	1. DO NOT RELEASE the HOLD 2. ADVISE the importer that the importation requires a VS permit to enter 3. PROVIDE the importer with the appropriate options, including how to apply for a permit (see page 2-4-26)
	Is from a country known to be free	Is accompanied by appropriate certification ¹	RELEASE
from FMD	Lacks appropriate certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)	
Liquid cheese or cheese that pours like heavy cream (such as Cheeseflo from Great Britain, mascarpone from Italy, requeijao from Brazil, Vacherin Mont d'Or from France)	Is from a country known	Is accompanied by a VS-issued permit	RELEASE or CONTROL as specified on the permit
	to be affected with FMD	Lacks a VS-issued permit	1. DO NOT RELEASE the HOLD 2. ADVISE the importer that the importation requires a VS permit to enter 3. PROVIDE the importer with the appropriate options, including how to apply for a permit (see page 2-4-26)
	Is from a country known to be free from FMD	Is accompanied by appropriate certification ¹	RELEASE
		Lacks appropriate certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

1 A certificate endorsed by the Veterinary Service of the originating country or region, that has the following statement:

The milk/milk product was processed in [name of country], a region listed in 9CFR 94.1(a)(2), from milk produced in [name of country], a region listed in 9CFR 94.1(a)(2) as free of foot-and-mouth disease and rinderpest. The milk/milk product has never been in any region where foot-and-mouth disease or rinderpest exists, except when moving under seal as described in 9CFR 94.16(c)

Reference: Milk and Milk Products

Cheese

Solid Cheese Containing Meat

TABLE 3-14-8 Solid Cheese that Contains Meat

If the source of the meat is:	And the country of origin is known to be:	And the importation:	Then:
Ruminant	Free from BSE and FMD	Is accompanied by a certificate of origin	RELEASE
		Lacks a certificate of origin	DO NOT RELEASE the HOLD PROVIDE the importer with the opportunity to obtain the appropriate certification
	Affected with BSE or BSE in combination with FMD		DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from BSE, but infected with FMD		GO to Table 3-14-9
Swine	Free from ASF, CSF, FMD, and SVD	Is accompanied by a certificate of origin	RELEASE
		Lacks a certificate of origin	DO NOT RELEASE the HOLD PROVIDE the importer with the opportunity to obtain the appropriate certification
	Affected with ASF, CSF, FMD, or SVD		GO to Table 3-14-9

Solid Cheese Containing Meat from a Country of Origin Known to Be Affected With Diseases of Concern Other Than BSE

TABLE 3-14-9 Solid Cheese that Contains Meat from a Country of Origin Known to Be Affected with Diseases of Concern Other Than BSE

If the importation is:	Then:
Accompanied by a VS-issued permit	RELEASE
Lacks a VS-issued permit	 DO NOT RELEASE the HOLD ADVISE the importer that the importation requires a VS permit to enter PROVIDE the importer with the appropriate options, including how to apply for a permit (see page 2-4-26)

Milk Products or Mixtures that Contain Milk Products

TABLE 3-14-10 Mixtures that Contain Milk Products With Other Animal-Derived Ingredients

If the mixture Is for:	And:	Then:
Human consumption (such as cream of	Canned, shelf stable (non-perishable)	GO to Table 3-14-11
chicken soup, cream of potato soup with bacon)	Other than canned, shelf stable (product is perishable)	1. DO NOT RELEASE the HOLD 2. ADVISE the importer that the importation requires a VS permit to enter 3. PROVIDE the importer with the appropriate options, including how to apply for a permit (see page 2-4-26)
Livestock consumption (such as lamb starter, pig starter, veal starter)	One of the ingredients is a rendered product (such as meat meal or blood meal) from poultry, ruminant, or swine	GO to Table 3-14-12
	None of the ingredients is a rendered product	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI, VMO or VRS-HQ for direction (see Appendix H)
Use other than described above	-	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI, VMO or VRS-HQ for direction (see Appendix H)

TABLE 3-14-11 Canned, Shelf-Stable Products that Contain Milk Products and Meat

If the country of origin is:	And the product contains:	Then:
Affected with BSE	Ruminant meat	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Poultry meat	RELEASE
	Swine meat	
Free from BSE		RELEASE

TABLE 3-14-12 Milk Feed, Milk Replacer, and Feed Products that Contain Milk Along With Rendered or Processed Animal Proteins

If the country of origin is known to be:	And the shipment:	Then:
Affected with BSE	Is accompanied by a VS-issued permit	RELEASE or CONTROL as specified on the permit
	Lacks a VS-issued permit	DO NOT RELEASE the HOLD ADVISE the importer that the importation requires a VS permit to enter PROVIDE the importer with the appropriate options (see page 2-4-26)
Free from BSE	Is accompanied by the appropriate certification ¹	RELEASE
	Lacks the appropriate certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the opportunity to obtain the appropriate certification

- 1 An original certificate signed by a full-time veterinarian of the agency responsible for animal health in the exporting region and declaring the following:
 - ◆ Animal species from which the material was derived
 - ♦ Region where any facility in which the material was processed is located
 - ♦ Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - Materials did not originate in and was never stored, rendered, or otherwise processed in a region listed 9CFR 94.18(a)
 - ◆ Material was not otherwise associated with a facility location in a region listed in 9CFR 94.18(a)

Animal Product Manual

Reference

Miscellaneous Products

Contents

```
Introduction page 3-15-1
Locator page 3-15-3
Birds' Nests page 3-15-3
Fomites page 3-15-4
  Carriers Including Containers page 3-15-5
  Egg Cartons, Crates, Flats, or Liners page 3-15-5
  Used Farm Machinery page 3-15-6
  Footwear page 3-15-7
  Garbage page 3-15-7
  Semen and Embryo Containers page 3-15-8
  Straw, Hay, and Grass, and Canadian Origin Soil page 3-15-8
  Used Meat Covers and Scrap Bagging page 3-15-10
Human Pharmaceuticals and Human Vaccines page 3-15-11
Cosmetics page 3-15-12
Asian Medicinal Products page 3-15-13
Chemically Synthesized, Biosynthesized, and Natural Products
                                                         page 3-15-15
  Introduction page 3-15-15
  Proteins/Peptides/Enzymes/Hormones page 3-15-17
  Proteins/Peptides/Enzymes/Hormones of Microbial Origin Including
   Recombinants page 3-15-18
  Chemically Synthesized Proteins/Peptides/Enzymes/Hormones
                                                             page 3-15-18
  Plasmids/Nucleic Acids (RNA, DNA)/Primers/Probes page 3-15-18
  Salt Scrapings page 3-15-19
Salt Scrapings page 3-15-19
```

Introduction

The *Miscellaneous Products* section covers products which **do not** fit appropriately under any other section in the *Reference* chapter. These products are listed as follows:

- Asian medicinal products
- ♦ Birds' nests
- ♦ Cosmetics
- **♦** Fomites
- ♦ Human pharmaceuticals that contain animal-derived components¹
- ♦ Human vaccines that contain animal-derived components¹

¹ If there are no animal-derived components, then the product is unrestricted.

Introduction

- Products of biotechnology
 - ❖ DNA
 - Plasmid
 - Probe
 - RNA
- Salt scrapings

These products are regulated because they are at risk of transmitting animal disease viruses. The products can transmit viruses by association with animals or by being made from animal by-products.

Also, listed in the locator (Table 3-15-2) are examples of miscellaneous products that are admissible and **do not** require a VS permit.

When a VS permit authorizes entry of the miscellaneous product, match the following information on the shipping documents with that on the permit:

- Current date
- ◆ Description of the material
- Shipper
- ♦ Consignee
- ◆ Conditions spelled out on the permit

Follow Table 3-15-1 as you match the permit with the shipping documents.

TABLE 3-15-1 Action to Take on Miscellaneous Products Imported Under VS Permit

If the shipping documents:	And the:	Then:
Match the permit	-	RELEASE or CONTROL as stated on the permit
Do not match the permit	Permit has expired	Do NOT RELEASE the HOLD HAVE the consignee contact VS, TTSPS for renewal (see page 2-4-25) SAFEGUARD the importation until you hear from VS, TTSPS
	Discrepancy is other than an expired permit	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Locator

When a VS permit does **not** authorize entry, use **Table 3-15-2** which directs you to the final regulatory action to take.

TABLE 3-15-2 Determine Where to Find the Regulatory Action on Miscellaneous Products Not Authorized by a Permit

If the importation is:	Then:
Animal products to be incorporated into cosmetics and cosmetics	GO to Table 3-15-12
Antibiotics	RELEASE
Asian medicinal products	GO to Table 3-15-13
Birds' nests	GO to Table 3-15-3
Cheese and yogurt starters	RELEASE
◆ Lactobacillus sp.	
◆ Streptococcus sp.	
◆ Fungi, including yeast	
Chemically synthesized, biosynthesized, and natural products	GO to Chemically Synthesized, Biosynthesized, and Natural Products on page 3-15-15
Fomites (carriers, footwear, garbage, used farm machinery, meat covers, semen and embryo containers, hay or straw, egg cartons, crates, flats, or liners)	GO to Fomites on page 3-15-4
Fungal cultures (non-pathogenic to livestock or avian)	RELEASE only if not a plant pest
Human pharmaceuticals and human vaccines	Go to Human Pharmaceuticals and Human Vaccines
Paraffin or resin embedded materials (non-livestock)	RELEASE

Birds' Nests

Importations of birds' nests are imported for both edible and inedible purposes. Edible birds' nests are the dried, glutinous secretion from salivary glands of Southern Asiatic swifts. The nests are used in making soup. Inedible birds' nests are for decoration and display.

Apply plant regulations to all importations of birds' nests. They must be free from soil and prohibited plant material such as wheat (or related genera) straw, rice straw, corn (or related genera) straw, noxious weed propagules, or parasitic plants and their seeds.

Reference: Miscellaneous Products

Fomites

TABLE 3-15-3 Birds' Nests

If the bird's nest is:	And the importation is a:	Then:	
Edible	Commercial importation	GO to Table 3-15-4	
	Small amount, obviously	RELEASE	
	not commercial	The importation may be subject to plant regulations important	
Inedible	-	REFUSE ENTRY if not authorized by a VS or PPQ permit (soil from any country is not allowed because of anthrax) PROVIDE the importer with the appropriate options (see Table 2-2-11)	

TABLE 3-15-4 Commercial Importations of Edible Birds' Nests

If the importation is:	Then:
Accompanied by a statement from the manufacturer or shipper that the birds' nests were heated to a minimum internal temperature of 161° F (72° C)	RELEASE It is optional to INSPECT the importation to verify that its birds' nests are not dried, flossed pork. The consistency of birds' nests is like that of dried gelatin; the stringy, dried saliva looks like fine noodle
Not accompanied by the required certification	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Fomites

Fomites are inanimate objects that may be contaminated with animal disease viruses and could transmit those viruses into the United States. Fomites are those importations which are likely to have come in contact with animals or animal products, such as:

- ♦ Barn dirt
- ♦ Barn sand
- ♦ Barns (brick, adobe, wood)
- ◆ Carriers
- Clothing
- ♦ Containers
- ◆ Egg cartons, crates, flats, or liners

- ♦ Farm machinery, used
- ◆ Feed
- **♦** Feeders
- Feed utensils
- ♦ Footwear
- ◆ Garbage
- ◆ Garden soil
- ♦ Hair, livestock
- ◆ Hay
- Meat covers
- ◆ Pails
- ♦ Road sand
- ◆ Semen and embryo containers
- ♦ Soil
- ◆ Stalls
- ♦ Straw, hay, and grass
- **♦** Vehicles
- Walls, brick, and plaster
- Wood

Procedures for taking regulatory action on some of the fomites listed above occur in the *Airport and Maritime Operations Manual* (AMOM) and are also regulated under the plant regulations and appear in the *Plant Import—Nonpropagative Volume of Manuals*.

Carriers Including Containers

Aircraft, ship, railroad car, and truck carriers and containers are considered a risk when found contaminated with evidence of blood, hay, straw, manure, or garbage. Procedures for taking action on trucks from Mexico that are found contaminated with animal material are covered under *Trucks Transporting Livestock from Mexico* on page 2-2-12. Procedures for taking action on other contaminated carriers are in AMOM and will **not** be repeated here.

Egg Cartons, Crates, Flats, or Liners

Egg cartons, crates, flats, or liners can be contaminated with blood, feathers, manure, shell, or egg. Go to Table 3-15-5 for action to take.

Reference: Miscellaneous Products

Fomites

TABLE 3-15-5 Action to Take on Egg Cartons, Crates, Flats, or Liners

When inspected, determine if the packing material is:	Then:	
Clean and uncontaminated	RELEASE	
Contaminated with blood, egg shell, egg breakage, feathers, or manure,	REQUIRE the importer to REMOVE and DESTROY the packing material	

Used Farm Machinery

Used farm machinery includes vehicles, equipment, and other implements used in agricultural and farming operations. Use **Table 3-15-6** to regulate imported farm machinery that is used **(not** new).

TABLE 3-15-6 Regulatory Action to Take on Imported, Used Farm Machinery

If the country or region of origin is known to be:	And the importation:	And visual inspection reveals the machinery:	Then:
Affected with FMD	ls appropriately	Is clean	RELEASE
	certified ¹	Is dirty ²	1. COMPLETE PPQ Form 523, Emergency Action Notification
			PROVIDE the importer with the appropriate options
			❖ RE-EXPORT
			❖ CLEAN and WASH³
Lacks the			1. REFUSE ENTRY
	appropriate		2. PROVIDE the importer with the
	certification		appropriate options (see Table 2-2-11)
Free from FMD		Is clean	RELEASE
	-	Is dirty²	COMPLETE PPQ Form 523, Emergency Action Notification (since dirty farm machinery is unrestricted from FMD-free countries, this is to take care of plant pests) REQUIRE that the equipment be cleaned and washed prior to entry

- A government certificate signed by an official representative of the national health service of the region or area of origin [for example, UK Department of Environment, Food and Rural Affairs (DEFRA)]. The certificate must carry an official seal and a statement declaring that, "The used farm equipment indicated on this certificate has been steam cleaned and is free of all dirt and particulate matter." In addition, the certificate must also supply the following information:
 - ◆ Date of issue of the certificate
 - ◆ Name and address of the applicant
 - ◆ Name and address of the consignor
 - Name and address of the consignee
 - Date the equipment was cleaned
 - ◆ Container number or marks
 - Serial number of each piece of equipment
 - ◆ Name of vessel or carrier
 - Bill of lading number
 - Description of the piece of equipment

The Vietnamese regulatory agency for issuing and certifying certificates of steam cleaning for used farm equipment is "The Vietnam Pesticide Company/Termite Control & Fumigation Company."

- 2 If a coating of road film is the only visible dirt found, and no other organic matter is present, RELEASE the machinery.
- 3 Used farm machinery that is dirty may be allowed entry if the machinery is cleaned at a port which has a cleaning facility. If the port of entry **does not** have a cleaning facility, then the importer or the importer's agent may choose to send the machinery directly to a port with a cleaning facility. However, **never** allow overland transport. If the cleaning option is **not** selected, the importer or the importer's agent must re-export the machinery within 48 hours. If workable, take digital photographs of the equipment and the certificate and submit to the PPQ Veterinary Medical Office (e-mail <Margaret.M.Dziedziak@usda.gov>) for follow-up with the country or region that supplied the certification.

Footwear

Shoes or boots which have been used on a farm or ranch that has livestock or poultry and is located in a country with diseases of concern, may be contaminated. Procedures for taking action on footwear are under *Articles That Require Cleaning and Disinfection* on page 2-4-13.

Garbage

Garbage includes all waste material derived from fruit, vegetables, meat, or other plant or animal (including poultry) parts; any refuse associated with the waste material on board a carrier, including food scraps, table refuse, galley refuse, food wrappers, or packaging material; other waste material from stores, food preparation areas, passengers' or crews' quarters, dining rooms, or any other area on a carrier. Garbage also means food and meals that were available for consumption by passengers and crew on a carrier, but were **not** consumed. Procedures for controlling garbage are in the AMOM and will **not** be repeated here.

Fomites

Semen and Embryo Containers

All containers that have been previously used to transport semen or embryos present a risk of introducing animal diseases. These containers may be manifested as nitrogen containers. First, you must ensure that the semen or embryo containers are empty. Then you can take the appropriate action based on the country of origin and animal class of the semen or embryo. The procedures for handling empty semen or embryo containers are under the *Procedures* section, Clearing Regulated Cargo.

Straw, Hay, and Grass, and Canadian Origin Soil

Straw, hay, and grass can be contaminated by animal diseases through association with animals. Such plant material may also harbor ticks. Therefore, straw, hay, and grass imported as animal feed, as animal bedding, as packing material, or for manufacturing is regulated under animal regulations.

The following straw, hay, or grass materials are **not** subject to animal regulations:

- ◆ Manufactured items such as mats, hats, souvenirs, jackets, brooms, and naturally dried flowers
- ◆ Straw, hay, or grass obviously selected, processed, and packed for sale or distribution as decorative material
- ◆ Related plant products such as broomcorn, sugarcane, corn, silage soybeans, soybean meal, and flax

Note that these previously bulleted importations may be subject to plant regulations and appear in the *Plant Import: Nonpropagative Volume of Manuals.*

Importations of Canadian origin soil are **unrestricted** due to animal health concerns. Importations of straw, hay and grass from Canada, New Zealand, and Norway are **unrestricted** since these countries are free from fever ticks and FMD. However, importations from all countries may be subject to plant regulations.

TABLE 3-15-7 Straw, Hay and Grass

If the country of origin is:	And:	And:	Then:
Canada or New Zealand		-	RELEASE
Mexico	The State of Chihuahua, or	Certified ¹	
	Sonora, or the Mexicale region of Baja California Norte	Lacks certification ¹	1. DO NOT RELEASE the HOLD 2. CONTACT
	A State other than Chihuahua or Sonora or the Mexicale region of Baja California Norte	-	PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)
Other than Canada, Mexico, or New Zealand		-	GO to Table 3-15-8

¹ Certified by a salaried, federal veterinarian of the Mexican government as originating from the State of Chihuahua or Sonora or the Mexicale region of Baja California Norte.

Reference: Miscellaneous Products

Fomites

TABLE 3-15-8 Straw, Hay and Grass from Countries Other Than Canada, Mexico, New Zealand, or Norway

If the hay, grass, or straw is to be used:	And the importation is:	Then:
As animal feed or bedding		DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)
For manufacturing	Consigned to an approved establishment for disinfection	AUTHORIZE shipment under seal with a VS Form 16-78 (see Appendix K to complete the form)
	Not consigned to an approved establishment for disinfection	REFUSE ENTRY PROVIDE the importer with the appropriate options (see Table 2-2-11)
For packing material	-	ALLOW importer to remove if practicable; otherwise REFUSE ENTRY REQUIRE that the packing material be destroyed GO to <i>Disinfection</i> on page 2-4-13
As samples for research	-	ADVISE importer that a VS permit is required to authorize entry PROVIDE importer with the appropriate options (see Table 2-4-17 on page 2-4-26)

Used Meat Covers and Scrap Bagging

Meat covers are burlap or cloth covers that were previously used to wrap fresh or frozen meat. Also regulated are mixed importations of scrap bagging with one or more pieces of material identified as being used to cover meat.



Used burlap bags and covers which have been used for plant products are regulated under the plant regulations. Refer to the *Plant Import: Nonpropagative Volume of Manuals.*

TABLE 3-15-9 Used Meat Covers and Scrap Bagging

If the country of origin is known to be:	Then:
Free from ASF, CSF, SVD, and FMD	RELEASE
Affected with ASF, CSF, SVD, or FMD	REFUSE ENTRY PROVIDE the importer with the appropriate options (see Table 2-2-11)

Human Pharmaceuticals and Human Vaccines

To regulate imported pharmaceuticals, first read the label or accompanying data sheet, fact sheet, or information sheet. The label and sheets are your main source for information about the product's ingredients. The label should identify any animal-derived components that are present in the product. Continue to **Table 3-15-10**.



Read the label first (and any accompanying data, fact, or information sheets) to ascertain if the product contains any animal-derived components.

TABLE 3-15-10 Regulatory to Take on Human Pharmaceuticals and Human Vaccines

If, after reading the label, you verify that there are:	Then:
No animal-derived components in the product	RELEASE
Animal-derived components in the product	GO to Table 3-15-11

TABLE 3-15-11 Regulatory Action to Take on Human Pharmaceuticals and Human Vaccines Containing Animal-Derived Components

If the product is:	And the product is:	And the importation:	Then:
Antivenom		-	1. DO NOT RELEASE the HOLD
Dietary supplement	-		2. ADVISE the importer of the HOLD because the
Insulin	-		importation requires a VS permit authorizing its entry 3. PROVIDE the importer with the appropriate options, including applying for a veterinary import product permit issued by VS, TTSPS (see page 2-4-26)
Nutriceutical		-	

Reference: Miscellaneous Products

Cosmetics

TABLE 3-15-11 Regulatory Action to Take on Human Pharmaceuticals and Human Vaccines Containing Animal-Derived Components (continued)

And the		
product is:	And the importation:	Then:
In final dosage form	Is accompanied by a written and signed declaration, on the producer's or shipper's letterhead providing all the following information:	RELEASE
	Detailed, accurate description of the material	
	2. Statement that the product:Is intended for human use only	
	◆ Does not contain any livestock and poultry viral agents	
	◆ Is prepared, packaged, and physically labeled in final-dosage form and ready for sale to the consumer	
	Lacks the statements identified in the cell above	DO NOT RELEASE the HOLD until the importer provides the required statement
Not in final dosage form		1. DO NOT RELEASE the HOLD 2. ADVISE the importer of the HOLD because the importation requires a VS permit authorizing its entry 3. PROVIDE the importer with the appropriate options, including applying for a veterinary import product permit
	In final dosage form Not in final	In final dosage form Is accompanied by a written and signed declaration, on the producer's or shipper's letterhead providing all the following information: 1. Detailed, accurate description of the material 2. Statement that the product: Is intended for human use only Does not contain any livestock and poultry viral agents Is prepared, packaged, and physically labeled in final-dosage form and ready for sale to the consumer Lacks the statements identified in the cell above Not in final

Cosmetics

Cosmetics may have several ingredients of animal origin. However, if those cosmetics are packaged and ready for sale, they are unrestricted. Only bulk components of animal products to be incorporated into cosmetics are regulated.

If the cosmetics are shipped: And: Then: In final, finished **RELEASE** packaging and ready for sale As bulk Are RELEASE or CONTROL as stated on the permit components of accompanied by animal origin1 to a VS permit be incorporated Lacks a VS 1. DO NOT RELEASE the HOLD into cosmetics permit 2. ADVISE the importer that the material is being held because the importation requires a VS 3. PROVIDE the importer with the appropriate options (see Table 2-2-11)

TABLE 3-15-12 Cosmetics Containing Animal Products

Asian Medicinal Products

Asian medicinal products are regulated to exclude animal diseases. Importations may include, but are **not** limited to the following animal by-products:

- ◆ Antlers (see also Bones and Related By-Products and Trophies)
- ◆ Bones (see also Bones and Related By-Products and Pet Food, and Livestock, Poultry, and Aquaculture Feed)
- ◆ Glands
- ♦ Hoofs
- ♦ Organs
- ♦ Skin
- ♦ Tendons
- **♦** Tissue

Examine the by-products to determine their origin. If you cannot determine the origin, look at an invoice or label, and ask the importer.

¹ For example, amniotic fluid extract, amniotic liquid, collagen, extracts of connective tissue, or placental extract.

Reference: Miscellaneous Products

Asian Medicinal Products

TABLE 3-15-13 Asian Medicinal Products

If the product's origin is:	And the source is:	Then:
Animal	Ruminant	GO to Table 3-15-14
	Swine	
	Poultry or bird	
	Other than listed above	RELEASE
Plant	-	REFER to the Plant Import: Nonpropagative Volume of Manuals
Mineral	-	RELEASE

TABLE 3-15-14 Asian Medicinal Products of Animal Origin

If the product's origin is:	And the country of origin is known to be:	And is known to be:	Then:
Ruminant	Affected with BSE		REFUSE ENTRY PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from BSE	Free from FMD	RELEASE
		Affected with FMD	GO to Table 3-15-15
Swine	Affected with ASF, CSF, FMD, or SVD		
	Free from ASF, CSF, FMD, and SVD		RELEASE
Poultry or bird	Affected with END (VVND)	-	GO to Table 3-15-15
	Free from END (VVND)		RELEASE

TABLE 3-15-15 Asian Medicinal Products of Ruminants, Swine, Poultry or Birds from a Country Known to Be Affected with Diseases of Concern Other Than BSE

If the product appears:	And:	And is:	And is:	Then:
Processed	Accompanied by a certificate of processing		-	RELEASE
	Lacks a certificate of processing	Antlers	Sliced parchment thin (white, almost transparent) and dry	
			Not appearing as described above	Go to Table 3-15-16
		Other than antlers	Admissible as a non-medicinal product	RELEASE
			Prohibited regardless of its intended use	REFUSE ENTRY PROVIDE the importer with the appropriate options (see Table 2-2-11)
Fresh or unprocessed			-	Go to Table 3-15-16

TABLE 3-15-16 Asian Medicinal Products That Are Restricted

If the importation is:	Then:
Consigned to an approved establishment	AUTHORIZE shipment under seal with a VS Form 16-78 See Appendix K to complete the form
Not consigned to an approved establishment	DO NOT RELEASE the HOLD HAVE the importer get the certification or obtain a permit

Chemically Synthesized, Biosynthesized, and Natural Products

Introduction

The chemically synthesized, biosynthesized, and natural products section covers chemically synthesized products and products having to do with or formed from biotechnology. These recombinant products result from foreign genes being inserted into microorganisms (for example, yeast and bacteria) or cells (i.e., cell culture). Genetic materials (DNA or RNA for example) can be produced either through biotechnology or chemical synthesis.

3-15-15

A list of some chemically synthesized and biosynthesized (recombinant), and natural products and their categories follows in Figure 3-15-1.

Biosynthesized Proteins	Chemically Synthesized Products	Genetic Materials
◆ Amino acids	◆ Chemicals	◆ cDNA probes
◆ Enzymes	◆ Lipopeptides	◆ DNA vector
◆ Growth factors	◆ Oligopeptides	◆ Nucleic acids (DNA, RNA)
◆ Hormones	◆ Polypeptides	◆ Plasmids (DNA, cDNA)
◆ Interleukins	◆ Steroids	◆ Primers (nucleotides)

FIGURE 3-15-1 List of Chemically Synthesized, Biosynthesized, and Natural Products and Their Categories

In regulating these products, you need to determine whether the product was chemically synthesized (i.e., synthetic) or biosynthesized (recombinant). If the product was biosynthesized, you need to further determine whether the product was produced in cell culture or microbially.

Use the **Glossary** and **Index** to this manual to determine if a product fits under this section of synthetic or biosynthesized products. Determine whether a product is synthetic by using accompanying statements from producers and shippers.

When a VS permit does **not** authorize entry to the material, use **Table 3-15-17** which directs you to the final regulatory action to take.

TABLE 3-15-17 Locator for Chemically Synthesized, Biosynthesized, and Natural Products

If the product is:	And:	Then:	
Nucleic acid (RNA, DNA), plasmid, primer, probe	-	GO to Table 3-15-21	
Tissue, protein (includes hormones), peptide	Recombinant, microbial, or synthetic	GO to Table 3-15-18	
	Amphibian, fish, marine mammal, or reptile	GO to xx	
	Feline (cat) or canine (dog)		
	Human or nonhuman primate		
	Laboratory mammal (includes gerbils, guinea pigs, hamsters, mice, rabbits, and rats)		
	Livestock/avian	CONTACT PPQ-VRS-AQI or	
	Derived from infectious livestock or avian microorganism (bacteria, virus)	PPQ-VRS-HQ personnel for further action (see Appendix H)	
Not a tissue, protein, peptide, or plasmid	-	(300 Appendix II)	

Proteins/Peptides/Enzymes/Hormones

TABLE 3-15-18 Proteins/Peptides/Enzymes/Hormones

If:	And origin is:	Then:
Unrelated to any livestock (ruminant, equine, or swine) or	Recombinant, microbial	GO to Table 3-15-19
avian (bird) species	Chemically synthesized materials (amino acids, hormones, steroids)	GO to Table 3-15-20
	Amphibian, aquatic species, or reptile	GO to Table 3-8-11
	Feline (cat) or canine (dog)	GO to Table 3-8-10
	Human	GO to Table 3-8-8
	Laboratory animal (includes gerbils, guinea pigs, hamsters, mice, rabbits, and rats)	GO to Table 3-8-7
	Nonhuman primate	GO to Table 3-8-9
	Cell culture	CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ
Related to livestock or avian species		personnel (see Appendix H)

Proteins/Peptides/Enzymes/Hormones of Microbial Origin Including Recombinants

TABLE 3-15-19 Proteins/Peptides/Enzymes/Hormones of Microbial Origin Including Recombinants

If the importation is:	Then:
Accompanied by a statement from the producer/ shipper which includes the following:	RELEASE
 Provides a description of the material including the genetic insert if applicable 	
◆ Indicates the material is microbially produced	
Lacking a statement as described above	CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Chemically Synthesized Proteins/Peptides/Enzymes/Hormones

TABLE 3-15-20 Chemically Synthesized Proteins/Peptides/Enzymes/Hormones

If the importation is:	Then:
Accompanied by a statement from the producer/shipper which includes the following:	RELEASE
◆ Provides a description of the material	
 Indicates that the material is chemically synthesized 	
Lacking the statement as described above	DO NOT RELEASE the HOLD until importer provides required documentation

Plasmids/Nucleic Acids (RNA, DNA)/Primers/Probes

TABLE 3-15-21 Importation of Plasmids/Nucleic Acids/Primers/Probes

If the importation is:	Then:
Accompanied by a statement from the producer/ shipper which includes the following:	RELEASE
◆ Provides a description of the material	
 Indicates the material is produced synthetically or through biotechnology 	
Lacking a statement as described above	DO NOT RELEASE the HOLD until importer provides required documentation
Plasmid/nucleic acids which contain genetically or non-genetically engineered infectious plant pests (virus genome, bacteria, fungi)	CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Salt Scrapings

Salt scrapings is salt reclaimed from salted casings. The product is usually imported as a brine solution discolored with a red dye. The discoloration is used so the scrapings **do not** enter the human food chain.

TABLE 3-15-22 Action to Take on Salt Scrapings from Animal Casings

If the salt scrapings are from a country:	And:	Then:
Affected with ASF or BSE	-	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options (see Table 2-2-11)
Free from ASF and BSE	Accompanied by a certificate endorsed by the veterinary service of the country from which the salt (brine) from animal casings was reclaimed. The certificate must identify the following:	RELEASE
	◆ The species of animal the casings were from	
	 The country or region where the animal casings were processed 	
	Lacks the certification identified in the cell above	DO NOT RELEASE the HOLD until the importer provides the required certification

Reference: Miscellaneous Products

Salt Scrapings

Animal Product Manual

Reference

Organs

Contents

Introduction page 3-16-1

Organs and Their Derivatives Moving Under Permit page 3-16-2

Locator page 3-16-3

Organs and Their Derivatives for Research or Pharmaceutical Use **page 3-16-4**Fresh, Frozen Organs and Glands **page 3-16-5**

Shipping Requirements for Fresh, Frozen Organs and Glands from Countries with Diseases of Concern page 3-16-7

Intestines, Bung Caps, and Other Animal Parts for Manufacturing page 3-16-7 Rennets page 3-16-8

Ruminant Derived Rennets or Rennin page 3-16-9

Action to Take on Rennet or Rennin after Determining the Source page 3-16-10

Introduction

The *Organs* section covers the internal structure of animals which are imported for purpose **other than** human consumption. This includes the secretions of organs and glands. Organs and related by-products cover whole or partial animal organs and glands, and the excretions, secretions, extracts, and derivatives of organs and glands including the following:

- ♦ Bile (ox gall)
- ♦ Bone marrow
- ◆ Fat
- ◆ Gall stone (bovine)
- ◆ Gullet (goat)
- ♦ Heart
- **♦** Intestine
- ♦ Kidneys
- ◆ Lips
- ◆ Liver
- **♦** Lungs

- Musk (including grains and pods)
- ♦ Pancreas
- ◆ Parathyroid gland
- Pituitary gland
- ♦ Pyloric valve
- ♦ Rennet extract
- Spleen
- ◆ Stomach (maw)
- Thyroid gland
- **♦** Tripe
- ◆ Vell (calf)

Not covered in this section are internal animal parts such as:

- Blood imported for biological use and internal animal parts including organs and glands imported as rendered products; regulate under Animal Waste and Related By-Products
- ◆ Internal animal parts imported as pet food; regulate under Pet Food, and Livestock, Poultry, and Aquaculture Feed
- ◆ Internal animal parts imported for human consumption. May be manifested or invoiced as edible offal; regulate under **Meat and Meat Products**
- ◆ Intestines or bung caps for production of strings or glue; regulate under Animal Waste and Related By-Products
- ◆ Intestines or bung caps for production of casings; regulate under Casings



Organs, glands, and all derivatives of organs and glands of ruminant origin from countries affected with BSE are prohibited, regardless of the purpose for which they are imported.

Organs and Their Derivatives Moving Under Permit

When a VS permit authorizes entry of the organ or related by-product, match the information on the shipping documents with the information on the permit as follows:

- Current date
- Description of the material
- ♦ Shipper
- Consignee
- ◆ Conditions spelled out on the permit

Follow Table 3-16-1 as you match the permit with the shipping documents.

TABLE 3-16-1 Action to Take When an Importation Is Authorized Entry with a VS

Permit

If the shipping documents:	And the:	Then:
Match the permit		RELEASE or CONTROL as stated on the permit
Do not match the permit	Permit has expired	DO NOT RELEASE the HOLD HAVE the consignee contact VS, TTSPS (see page 2-4-25) SAFEGUARD the importation until you hear from VS. TTSPS
	Discrepancy is other than an expired permit	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Locator

When a VS permit does **not** authorize entry to organs and related by-products harvested from slaughtered animals, use **Table 3-16-2** which directs you to the final regulatory action.

TABLE 3-16-2 Determine Where to Find the Regulatory Action on Organs and Derivatives Not Authorized Entry by a VS Permit

If the organ or derivative is from any animal and the country of origin is:	And:	Then:
Free from BSE	Accompanied by certification of origin ¹	GO to Table 3-16-3
	Lacks certification of origin ¹	1. DO NOT RELEASE the HOLD
Affected with BSE	-	2. PROVIDE the importer with the appropriate options (see Table 2-2-11)

1 A government certificate stating (a) the species of animal from which the material or product was derived; (b) the region or regions in which any facility where the material or product was processed is located; (c) the material or product was derived only from animals that have **never** resided in any regions listed in 9CFR 94.18 (countries/regions affected with BSE); (d) the material or product did **not** originate in, and was **never** stored, rendered, or otherwise processed in, a region listed in 9CFR 94.18; and (e) the material or product was **not** otherwise associated with a facility located in a region listed in 9CFR 94.18 nor associated with processed animal protein, offal, tankage or fat.

If the intended use is for: And the product is: Then: Animal feed or A rendered product 1. REGULATE as rendered products fertilizer 2. GO to Animal Waste and Related **By-Products** 1. REGULATE as fresh organs and Not a rendered product glands 2. GO to Table 3-16-4 Pharmaceutical or GO to Organs and Their Derivatives for Research or Pharmaceutical Use for research on page 3-16-4 GO to Table 3-16-10 Coagulating or A rennet (includes calf vells, curdling milk to goat gullets, and lamb make cheese stomachs) Other than a rennet 1. DO NOT RELEASE the HOLD 2. CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H) GO to Table 3-16-9 Manufacturing Intestines or bung caps for other than casings Other than intestines or bung caps Not disclosed 1. REGULATE as fresh organs and glands 2. GO to Table 3-16-4

TABLE 3-16-3 Organs and Derivatives from Countries Free from BSE

Organs and Their Derivatives for Research or Pharmaceutical Use

Excretions, secretions, extracts, and derivatives of organs and glands may be imported for research and pharmaceutical uses. They are usually in the form of liquids or powders. Some examples of these products follow:

- ♦ Bile
- ♦ Cholesterol
- ◆ Desiccated (dried) liver
- ♦ Enzymes
- Heparin
- ♦ Hormones
- ◆ Insulin (for research purposes only; for pharmaceutical use, see Table 3-15-11 on page-3-15-11)
- Liver extract (usually in powder form)

- ◆ Oxytocin
- ◆ Pancreas powder
- ♦ Pancreatin
- ♦ Pepsin
- ♦ Thymosin
- ◆ Thyroid powder
- ♦ Trypsin

All of these products or comparable products of avian or livestock origin require a permit. Return to *Organs and Their Derivatives Moving Under Permit* on page 3-16-2.



Some biological products are highly perishable. Therefore, expedite an importation when you are authorized to release it. If you **cannot** release the hold, allow the importer to apply dry ice or refrigerate the by-product.

Fresh, Frozen Organs and Glands

TABLE 3-16-4 Fresh, Frozen Organs and Glands from Countries Free from BSE

If the class of animal the organ or gland is from is:	Then:
Avian (bird) or poultry	GO to Table 3-16-5
Ruminant	GO to Table 3-16-6
Swine	GO to Table 3-16-7
Neither avian, ruminant, nor swine	RELEASE

TABLE 3-16-5 Fresh, Frozen Organs and Glands of Avian Species from Countries Free from BSE

If the country of origin is known to be:	And the importation is:	Then:
Free from END	Accompanied by an official certificate of origin ¹	RELEASE
	Not accompanied by the required certification	GO to Table 3-16-8
Affected with END	-	

A government certificate stating (a) the species of animal from which the material or product was derived; (b) the region or regions in which any facility where the material or product was processed is located; (c) the material or product was derived **only** from animals that have **never** resided in any regions listed in 9CFR94.18 (countries/regions affected with BSE); (d) the material or product **did not** originate in and was **never** stored, rendered, or otherwise processed in a region listed in 9CFR94.18; and (e) other material or product was **not** otherwise associate with a facility located in a region listed in 9CFR94.18 nor associated with processed animal protein, offal, tankage or fat.

TABLE 3-16-6 Fresh, Frozen Organs and Glands of Ruminants from Countries Free from BSE

If the country of origin is known to be:	And the importation is:	Then:
Free from FMD	Accompanied by an official certificate of origin ¹	RELEASE
	Not accompanied by the required certification	GO to Table 3-16-8
Affected with FMD	-	

A government certificate stating (a) the species of animal from which the material or product was derived; (b) the region or regions in which any facility where the material or product was processed is located; (c) the material or product was derived **only** from animals that have **never** resided in any regions listed in 9CFR94.18 (countries/regions affected with BSE); (d) the material or product **did not** originate in and was **never** stored, rendered, or otherwise processed in a region listed in 9CFR94.18; and (e) other material or product was **not** otherwise associate with a facility located in a region listed in 9CFR94.18 nor associated with processed animal protein, offal, tankage or fat.

TABLE 3-16-7 Fresh, Frozen Organs and Glands of Swine from Countries Free from BSE

If the country of origin is known to be:	And the importation is:	Then:
Free from ASF, CSF, FMD, and SVD	Accompanied by an official certificate of origin ¹	RELEASE
	Not accompanied by the required certification	GO to Table 3-16-8
Affected with ASF, CSF ² , FMD, or SVD	-	

- A government certificate stating (a) the species of animal from which the material or product was derived; (b) the region or regions in which any facility where the material or product was processed is located; (c) the material or product was derived **only** from animals that have **never** resided in any regions listed in 9CFR94.18 (countries/regions affected with BSE); (d) the material or product **did not** originate in and was **never** stored, rendered, or otherwise processed in a region listed in 9CFR94.18; and (e) other material or product was **not** otherwise associate with a facility located in a region listed in 9CFR94.18 nor associated with processed animal protein, offal, tankage or fat.
- 2 Policy has been established for swine glands from any country affected with CSF. Contact PPQ, VRS for further action.

Shipping Requirements for Fresh, Frozen Organs and Glands from Countries with Diseases of Concern

All importations of fresh, frozen organs and glands from countries with diseases of concern must be shipped in tight, leakproof containers. A sealed, leakproof layer is placed around the absorbent material.

TABLE 3-16-8 Determine Action to Take on Fresh, Frozen Organs and Glands from Countries with Diseases of Concern

If the containers are:	And the importation is:	Then:
Not tight and leakproof		DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H) ALLOW the importer the opportunity to recondition 4. DO NOT RELEASE the HOLD if the importer does not recondition
Tight and leakproof	Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
	Not consigned to an approved establishment	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action

Intestines, Bung Caps, and Other Animal Parts for Manufacturing

Moist intestines and bung caps, primarily of ruminants (sheep), are imported for manufacturing into articles such as prophylactics.

If the country of origin is And the known to be: importation is: And the importation is: Then: Free from FMD Accompanied by **RELEASE** an official certificate of origin Not accompanied Consigned to an **AUTHORIZE** shipment by the required approved establishment under seal with certification VS 16-78 (see Appendix K to complete form) 1. DO NOT RELEASE the Not consigned to an approved establishment HOLD 2. CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H) Affected with **AUTHORIZE** shipment Consigned to an **FMD** approved establishment under seal with VS 16-78 (see Appendix K) 1. **DO NOT** RELEASE the Not consigned to an approved establishment HOLD 2. CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

TABLE 3-16-9 Intestines, Bung Caps, and Other Animal Parts for Manufacturing from Countries Free from BSE

Rennets

Rennet is the membranous lining of the fourth stomach of calves, lambs, or kids. Rennet is also a dried extract made from the stomach lining of a ruminant. To further complicate matters, there are also vegetable rennets (coagulating enzymes from plants), like thistle rennet. **Rennin** (or chymosin) is the enzyme in rennet that catalyzes the coagulation of milk in making cheese. Rennin is more commonly produced by recombinant microorganisms than from calf vells. Today, about 90% of hard cheese is made from rennin obtained from genetically modified microbes. Therefore, to regulate rennets or rennin, you must determine the source, as follows:

♦ Derived from a ruminant

- ◆ Derived from microbes (recombinant chymosin or rennin)
- ◆ Derived from a plant

Ruminant Derived Rennets or Rennin

The following by-products from ruminants are regulated as ruminant derived rennets:

- ◆ Calf vell
- ◆ Gullet (goat)
- ♦ Rennet extract
- ♦ Stomach

Continue to **Table 3-16-10** once you have established the source of the rennet or rennin.

Action to Take on Rennet or Rennin after Determining the Source

TABLE 3-16-10 Action to Take on Chymosin, Rennet, or Rennin

If the rennet or rennin is:	And:	Then:
Derived from a ruminant	The country of origin is affected with BSE	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options (see Table 2-2-11)
	The country of origin is free from BSE	GO to Table 3-16-11
Microbially produced ¹	Accompanied by a shipper's document providing the following information: ◆ Description of the product ◆ Statement that the material was produced by recombinant microbial fermentation	RELEASE
	Lacks the document or statements identified in the cell above	1. DO NOT RELEASE the HOLD 2. ALLOW the importer the opportunity to provide the required statements 3. DO NOT RELEASE the HOLD until you have the required statements
Derived from plants (bromelin, ficin, papain, or thistle rennet for example)	-	RELEASE

¹ May be produced by fungi (*Rhizomucor meihei*, Endothia parasitica, or *Rhizomucor pusillus*) or genetically modified microbes (*Escherichia coli*, *Kluyveromyces lactis*, and *Aspergillu niger*).

TABLE 3-16-11 Rennets from Countries Free from BSE

If the country of origin is known to be:	And the importation:	Then:
Free from FMD	Is accompanied by a government of origin certificate	RELEASE
	Lacks the required certificate	GO to Table 3-16-12
Affected with FMD	-	

TABLE 3-16-12 Rennets Derived from a Country Known to Be Free from BSE, but Affected with FMD

If the importation is:	Then:
Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
Not consigned to an approved establishment	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Reference

Rennets



Reference

Trophies

Contents

Introduction page 3-17-1

Determining if the Trophies Were Treated page 3-17-2

Handling Nonhuman Primate Trophies page 3-17-3

Locator page 3-17-4

Feathers Only page 3-17-5

Hides page 3-17-6

Fresh Hides or Skins of Ruminants from Mexico page 3-17-7

Bones page 3-17-9

Unfinished Swine Trophies from a Country Affected with ASF page 3-17-11

Introduction

The *Trophies* section covers ruminant and swine trophies that include hides and skins, horns, hoofs, tusks, and other bony tissues; and bird trophies of the entire carcass, the eviscerated carcass, or only the skin and feathers with head and feet attached.

Trophies are usually obtained during hunting expeditions. When a trophy is taxidermy finished, it has been professionally prepared, stuffed, and mounted ready for exhibition. Such completely finished trophies are allowed **unrestricted** entry. Look for evidence of professional mounting and proper treatment. When in doubt, regulate the trophy as **not** being taxidermy finished.



Swine hides from regions affected with ASF are allowed **unrestricted** entry **only if** they are fully mounted and ready for display or exhibition.

Consider one to two skulls or horns as trophies or souvenirs, and regulate them as such. Also regulate the following as trophies:

- ◆ Skulls or horns that have been lacquered or painted
- ◆ Clean, dry, cattle skulls free from undried pieces of hide, flesh, and sinew, imported for display

This section does **not** cover the following:

Reference: Trophies Introduction

◆ Antlers or bones entering as commercial importations. Consider a large quantity of unfinished antlers or bones as a commercial importation and regulate as bones rather than trophies. Go to the *Reference* section *Bones and Related By-Products*



Bones and antlers are regulated from all countries because of anthrax.

Look for ticks on trophies. Keep in mind that the Fish and Wildlife Service of the Department of the Interior (FWS) may regulate the trophies under wildlife laws. That is, The Endangered Species Act (ESA) and The Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES).

Determining if the Trophies Were Treated



Before inspecting trophies, try to learn whether the shipment was treated. Use the steps that follow to guide your inspection and protect your health.

To determine if trophies have been treated, do as follows:

- 1. Check container markings, labels, and accompanying documents to learn if the container or its contents were treated. If the accompanying documents indicate that the trophies were treated, skip to 3., below. If the documents tell you nothing, go to 2., below.
- 2. If you didn't learn anything from the labels or accompanying documents, carefully examine the container and its contents for pesticide residue. If you detect a chemical odor, suspect that the trophies were treated. If pesticides are suspected, recheck the documentation and labeling to learn what the pesticide is. By knowing what is the pesticide, you can take the most appropriate action if pesticide poisoning occurs. If you're unable to identify the suspected pesticide, hold the material and refuse to inspect until the importer or the importer's agent provides you with this information.
- **3.** Before examining treated shipments, have the importer or the importer's representative open and aerate the containers.
- **4.** Once opened, don't breathe the air around the open container. Work in a well-ventilated area.
- **5.** Have the importer or the importer's representative remove the contents from the shipping container for inspection. If there is pesticide residue, have the importer or importer's representative vacuum the contents and container.

Reference: Trophies Introduction

- **6.** If it is necessary for you to touch any of the material, put on latex gloves. To increase your protection, handle the material as little as possible.
- **7.** Once you complete your inspection, appropriately discard the latex gloves. Wash your hands with soap and water.
- **8.** If the shipment showed evidence of having been treated, or the importer volunteers this information but the document and the container were **not** so marked, then mark the documents and the container. Mark them to alert other people who may have to handle the shipment.

Handling Nonhuman Primate Trophies



Follow these guidelines when handling and inspecting shipments of restricted animal trophies containing nonhuman primate parts or specimens, as declared in the manifest. **Never** allow shipments of wholly nonhuman primate material to go forward to an approved establishment for processing. On such shipments, **immediately** have Customs notify the Center for Disease Control.

Follow these guidelines for handling nonhuman primate trophies:

1. Have the broker or the owner's or consignee's representative open and remove the contents from the shipping containers for your inspection.



Under no circumstances are PPQ officers to open this type of cargo at the port on their own.

If there is evidence that the shipment contains a mix of trophies (both nonhuman primate and non-primate), then the shipping containers are **not** opened **nor** presented to PPQ for inspection. The entire shipment must be sent by common carrier to a USDA approved establishment accompanied by VS Form 16-78. The form should indicate that the shipment has **not** been inspected.

- **2.** Advise U.S. Customs to inform the Centers for Disease Control and Prevention (CDC) that a shipment has arrived containing nonhuman primate materials. Also, advise the broker that the CDC has authority over the nonhuman primate material in the shipment.
- **3.** Before inspection, put on disposable plastic gloves and a dust mask to prevent exposure to potentially harmful substances and agents.
- **4.** As you inspect, be careful **not** to tear or puncture the gloves.
- **5.** Upon completion of your inspection, put the mask and gloves in a double plastic bag.

Reference: Trophies

Locator

- **6.** Incinerate or autoclave the double plastic bag with the gloves and mask inside.
- **7.** Wash your hands thoroughly with a disinfectant soap.



VS permits are **never** issued to authorize the entry of trophies.

Locator

TABLE 3-17-1 Determine Where to Find the Regulatory Action on Trophies

If the importation is:	And the trophies are:	Then:
Taxidermy finished and ready for exhibit (explained in the <i>Introduction</i>)	-	RELEASE
Not taxidermy finished	Feathers only	GO to Table 3-17-2
	◆ Capes with or without feathers	GO to Table 3-17-3
	♦ Hides	
	 Skins with or without feathers 	
	◆ Bones	GO to Table 3-17-7
	Entire carcasses (whether eviscerated or not)	
	Horns, hoofs, tusks, skulls, teeth	
	 Any other bony tissue with or without hide, flesh, or sinew attached 	

Reference: Trophies Feathers Only

Feathers Only

TABLE 3-17-2 Determine Action to Take on Feathers Only

If the feathers are:	And the importation is:	Then:
Free from blood, skin, and manure	-	RELEASE
Contaminated with blood, skin, or manure	Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see <i>Appendix K</i> to complete the form)
	Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

Reference: Trophies

Hides

Hides

TABLE 3-17-3 Determine Where to the Find the Regulatory Action on Hides

	And the country of origin		
If the animal origin is:	is know to be:	And:	Then:
Poultry and game birds	Free from END		RELEASE
	Affected with END	-	GO to Table 3-17-4
Ruminants	Free from FMD	Mexico	See Fresh Hides or Skins of Ruminants from Mexico on page 3-17-7
		Other than Mexico	GO to Table 3-17-5
	Affected with FMD		REGULATE under Hides and Related By-Products
Swine	Free from FMD and ASF	-	RELEASE
	Free from ASF, but affected with FMD		REGULATE under Hides and Related By-Products
	Affected with ASF, regardless of the FMD status		GO to Table 3-17-12
Other than one of the three classes identified above (you must be able to verify that the class is not avian, ruminate, or swine)		-	RELEASE

Reference: Trophies Hides

TABLE 3-17-4 Capes with Feathers and Skins of Poultry and Game Birds (Ostrich Skin) That Are Not Taxidermy Finished, and from a Country Known to Be Affected with END

If the article is:	And arriving from:	And is:	Then:
Unfinished (not put through a tanning process)	Mexico at a land border port	-	GO to Table 3-17-9
p	◆ Other than Mexico ◆ If Mexico, not at a land border port	Consigned to an approved establishment	AUTHORIZE shipment under seal with VS Form 16-78 (see <i>Appendix K</i> to complete form)
	po. (c	Not consigned to an approved establishment	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options (see Table 2-2-11)
Finished (tanned)		-	RELEASE

TABLE 3-17-5 Hides or Skins of Ruminants from Other Than Mexico That Are Not Taxidermy Finished, and from a Country Known to Be Free of FMD

If the hide or skin is:	Then:
Hard dried, such that it is stiff and not easily bent or flexed and the underside is dry and dark	RELEASE
Not hard dried, but soft and easily bent or flexed with the underside being moist, light, and having a gelatinous texture	REGULATE under <i>Hides and Related By-Products</i>

Fresh Hides or Skins of Ruminants from Mexico

Allow tanned hides unrestricted entry. If deer skins or other hides that are still on the carcass, then REFUSE ENTRY.

Green animal hides from any species and hides and racks that are free from ticks may be authorized entry if any of the following conditions are met:

- ◆ INSPECT and RELEASE tick-free hides and racks that are accompanied by a certificate signed by a veterinary official of the Mexican Government stating that the hides and racks have been found to be free of ticks and have been treated with an acaricide
- ◆ INSPECT and RELEASE tick-free hides and racks that lack the certification described in the bulleted item above, but were dipped at a Mexican cattle export facility. Such treated hides must be packed in heavy plastic bags
- ◆ If ticks are found, ALLOW entry seven days after the hides were treated with an acaricide. In such cases, reinspect for ticks. See additional options the importer may take in Table 3-17-6

Reference: Trophies

Hides

♦ If hides are frozen solid to a non-pliable state (rock-hard) and the hides are accompanied by a written statement signed by the owner that the hides have been frozen for at least 24 hours, then RELEASE

Importers may take other options for infested or uncertified hides. See Table 3-17-6.

TABLE 3-17-6 Options Importers May Take for Fresh Hides or Skins of Ruminants from Mexico Infected with Ticks or Lacking Official Certification

If the importer chooses to:	Then:
Return the hide or skin to Mexico ¹	ENSURE that the hide or skin is returned to Mexico
Consign the hide or skin to an approved establishment	1. ENSURE that the importer packages the hide or skin in a 4-to-5 mil plastic bag which is tightly sealed to prevent ticks from escaping. If horns are present, tape them up so that they cannot poke a hole in the bag, or wrap an additional 5-mil plastic bag around the horns
	 2. AUTHORIZE movement by the importer with VS Form 16-78 (see <i>Appendix K</i> to complete the form) 3. RECORD the importer's driver's license number and vehicle's tag number on VS Form 16-78
Have the hide or skin incinerated under PPQ supervision	SUPERVISE the incineration

¹ Returned articles will **not** be eligible for reentry into the United States until 7 days after they have been treated with an acaricide and found free of ticks on reinspection.

Reference: Trophies Bones

Bones

TABLE 3-17-7 Bones and Other Bony Tissue (Antlers, Horns, Teeth, Tusks, Etc.)

if the animal origin is:	And the bones are:	And are:	Then:
Poultry and game birds		From a country free from END	RELEASE
		From a country affected with END	GO to Table 3-17-8
Ruminant	Clean, dry, and free from blood or tissue	Imported as a fully-finished trophy or consigned to a museum	RELEASE
		Not imported as a fully-finished trophy nor consigned to a museum	DO NOT RELEASE the HOLD PROVIDE the importer with appropriate option (see Table 2-2-11)
	Not clean and dry or have	From a country free from BSE and FMD	RELEASE
	blood or tissue adhering	From a country affected with FMD only	REGULATE under Bones and Related By-Products
		From a country affected with BSE or BSE in combination with FMD	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate option (see Table 2-2-11)
Swine		From a country free from ASF and FMD	RELEASE
		From a country free from ASF, but affected with FMD	GO to Table 3-17-11
	-	From a country affected with ASF, regardless of the disease status concerning FMD	GO to Table 3-17-12
Horse or another animal that does not fit into one of the above classes such as elephant, tiger, or rhinoceros		-	RELEASE

Reference: Trophies

Bones

TABLE 3-17-8 Entire Poultry and Game Bird Carcasses or Bony Tissue with or without Skin, Flesh, or Sinew of Poultry That Are Not Taxidermy Finished from a Country Known to Be Affected with END

If the trophy is:	And the country of origin is:	And the port of entry is:	Then:
A game bird	Mexico	A land border port	GO to Table 3-17-9
		Other than a land border port	GO to Table 3-17-10
	A country other than Mexico	-	
Other than a game bird		-	

TABLE 3-17-9 Game Birds from Mexico for Importation at a Land Border Port

If the individual chooses:	Then:
To take the birds to an approved establishment (which may be in another State) using his or her private vehicle	COMPLETE VS Form 16-78 (see <i>Appendix K</i> to complete form) RECORD the driver's license number of the importer and the vehicle license number on VS Form 16-78 ALLOW the importer to take the birds to the approved establishment
To send the birds by common carrier to an approved establishment	AUTHORIZE shipment under seal with VS Form 16-78 (see <i>Appendix K</i> to complete form)
Not to have the birds processed in an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

TABLE 3-17-10 Poultry and Game Birds Other Than Game Birds from Mexico for Importation at a Land Border Port

If the importation is:	Then:
Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see <i>Appendix K</i> to complete form)
Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

Reference: Trophies Bones

TABLE 3-17-11 Bones of Swine That Are Not Taxidermy Finished from a Country Known to Be Affected with FMD

If the bones are:	And the importation is:	Then:
Clean, dry, and free from undried pieces of cape, flesh, and sinew	-	RELEASE
Not clean, dry, and free from undried pieces of cape, flesh, or sinew	Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see <i>Appendix K</i> to complete form)
	Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

Unfinished Swine Trophies from a Country Affected with ASF

TABLE 3-17-12 Unfinished Swine Trophies from a Country Affected with ASF

And the importation is:	Then:
Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see <i>Appendix K</i> to complete form)
Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

Reference: Trophies

Bones



Reference

Pet Food, and Livestock, Poultry, and Aquaculture Feed

Contents

Contents page 3-18-1 Introduction page 3-18-2 Feed Ingredients page 3-18-2 Ingredients That May Be in Canned, Shelf-Stable Pet Food page 3-18-3 Feed Supplements page 3-18-3 Articles Not Regulated in This Section page 3-18-4 Articles Accompanied By a VS-Issued Permit page 3-18-5 Locator page 3-18-5 Canned, Shelf Stable or Dry or Semi-Moist Pet Food from Countries Free from BSE **page 3-18-7** Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Fish or Shellfish from a Country Free from BSE page 3-18-8 Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Poultry from a Country Free from BSE page 3-18-11 Dry or Semi-Moist Pet Food Derived from Fowl or Poultry from a Country Free from BSE page 3-18-12 Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Ruminant Material from a Country Free from BSE page 3-18-13 Canned, Shelf Stable or Dry or Semi-Moist Pet Food Derived from Swine Material from a Country Free from BSE page 3-18-15 Pet Chews and Toys Crafted or Manufactured from Animal By-Products page 3-18-17 Ruminant Derived Pet Chews or Toys Made from Other Than Bones, Hoofs, Horns, or Rawhide page 3-18-18 Swine Derived Pet Chews or Toys Made from Other Than Bones, Hoofs, or Rawhide page 3-18-20 Pet Chews or Toys Made from Poultry or Ratite Parts page 3-18-22 Pet Chews or Toys Made from Rawhide page 3-18-23 Pet Chews or Toys Made from Bones, Hoofs, and Horns page 3-18-24 Pet Chews or Toys Made from Bones page 3-18-25 Pet Chews or Toys Made from Hoofs or Horns page 3-18-26 Feed for Livestock, Poultry, and Aquaculture page 3-18-27 Additives and Feed Supplements page 3-18-36

Introduction

The Pet Food, and Livestock, Poultry, and Aquaculture Feed section covers pet food (generally for cats and dogs), feed (food for livestock or poultry), and pet chews and toys.



Animal products might be offered for entry under descriptions that may be misleading or appear to **not** be subject to prohibition, such as additive, adhesive, feed/food additive, fertilizer, nutritional supplement, or supplement. Carefully scrutinize descriptions for prohibited products.

Feed Ingredients

Feed may contain a diverse cross section of animal products in their ingredients, as follows:

- Animal product ingredients
 - Animal fat
 - Blood meal
 - Bone meal
 - Feather meal
 - Meat meal
 - Poultry meal
 - Tankage
- Animal waste ingredients
 - Hydrolyzed hair
 - Poultry feathers
 - Poultry waste and litter
 - Urea
- ◆ Milk product ingredients
 - Buttermilk (dried, feed grade)
 - Casein
 - Caseinate
 - Whey and its by-products

Likewise, pet chews and toys may be made from a diverse variety of animal products and by-products:

- ♦ Bones
- Ears
- ♦ Horns

- ♦ Hooves
- **♦** Ligaments
- ♦ Pizzles
- Snouts
- Rawhide

Pet food may contain the same ingredients as feed. Pet food may be dry, semi-moist, or moist. Pet food can be made from meat, organs, or other by-products from cattle, chicken, pork, or lamb.

Pet food and feed usually contain rendered products. Most of the ingredients previously listed are rendered products.



Rendered products and processed protein products from countries affected with BSE are **prohibited** entry unless accompanied by a VS-issued permit.

Ingredients That May Be in Canned, Shelf-Stable Pet Food

Canned, shelf-stable pet food can no longer be released without restriction since it may contain processed animal fat, bone meal, meat meal, and by-products that are regulated because of BSE. Moreover, canned, shelf-stable seafood varieties of pet food most often contain beef by-products or poultry by-products or both as ingredients. **Never** assume that seafood varieties contain **only** seafood. Similarly, poultry varieties of pet food may contain ruminant derivatives and meat by-products.



Before you regulate pet food, know all the ingredients it contains.

Feed Supplements

Feed supplements (nutritive products that are added to feed to produce a more complete feed), and feed additives (non-nutritive products that are added to feed to affect production) may be categorized as follows:

◆ Anthelmintics (compounds that are used to control worms and other parasites)

3-18-3

- ◆ Antimicrobial agents (antibiotics and other compounds that inhibit the growth of microorganisms)
- Antioxidant products that inhibit the oxidation of fats or vitamins

- ♦ Binders (products that promote cohesiveness of pellets)
- ◆ Buffers (compounds that maintain the pH of the digestive tract)
- ◆ Carcass modifiers (products added to increase carcass leanness)
- Colostrum bolus or powder (compound containing a high level of immunoglobulins)
- ◆ Enzymes (products added to improve digestibility)
- ◆ Flow agents (products that prevent caking and improve flow of feed)
- ◆ Flavorings (products added to improve palatability or mask off-flavors)
- **♦** Hormones
- ◆ Liquid protein (protein product usually containing molasses, vitamins, urea, and trace minerals)
- Microbes or probiotics (microorganisms themselves)
- Milk replacer (milk substitute)
- Mineral and salt licks
- ♦ Vitamins
- ◆ Yeast (organism that improves feed digestion and stabilizes the pH of the digestive tract)

Articles Not Regulated in This Section

The following articles are **not** covered in this section:

- ◆ Animal waste; regulate these ingredients under Animal Waste and Related By-Products
- ◆ Bird feed, **except for** that containing suet; regulate suet under *Foreign Origin Meat and Meat Products, Ruminants*
- ◆ Blood meal, bone meal, feather meal, hoof or horn meal, or meat meal; regulate these ingredients as rendered products under *Animal Waste and Related By-Products*
- Canned, shelf-stable pet food consisting of chopped, dried, ground, or minced fish or shellfish, and other non-animal ingredients such as aspic or gum; such products are unrestricted
- Feed made wholly from plant material
- ◆ Preserved aquatic worms (e.g., flash-frozen polychaetes or freeze-dried tubifex) have unrestricted entry

Articles Accompanied By a VS-Issued Permit

When a VS permit authorizes entry of the additive, animal food, feed, chew, supplement, or toy, then match the following information on the shipping documents with that on the permit:

- ◆ Current date
- ◆ Description of the material
- ♦ Shipper
- Consignee
- ◆ Conditions spelled out on the permit



Make sure that the permittee has signed the permit. If he or she has **not** signed the permit, then return the permit for signature.

Follow Table 3-18-1 as you match the permit with the shipping documents.

TABLE 3-18-1 Validate Importation Authorized Entry by a VS Permit

If the shipping documents:	And the:	Then:
Match the permit		RELEASE or CONTROL as stated on the permit
Do not match the permit	Permit has expired	Do NOT RELEASE the HOLD HAVE the consignee contact VS, TTSPS (see Table 2-2-11 and Table 2-4-18) SAFEGUARD the importation until you hear from VS, TTSPS
	Discrepancy is other than an expired permit	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

Locator

When a VS Permit does **not** accompany an importation of animal food or feed, use **Table 3-18-2** to determine the appropriate regulatory action to take.



In order to regulate pet food, you **must** have a list of ingredients. Ask the importer or the importer's agent to provide you with a list of ingredients. Once you have list of ingredients, use the decision tables that follow.

Locator

TABLE 3-18-2 Regulatory Action on Pet Food, and Livestock, Poultry, and Aquaculture Feed (Including Chews and Toys)

If it is:	And:	And from:	Then:
Pet food¹ that is: ◆ Canned, shelf-stable	From a country affected with BSE ³		DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
 ◆ Dry ◆ Semi-moist² (dog and cat food) 	From a country free from BSE		GO to Table 3-18-3
Chews or toys	Bones		GO to Table 3-18-16
	Horns or hoofs		GO to Table 3-18-17
	Rawhide		GO to Table 3-18-15
	Other than bones, horns, hoofs, or	Poultry	GO to Table 3-18-14
	rawhide (ears, ligaments, pizzles,	Ratite	
	or snouts)	Ruminant	GO to Table 3-18-12
		Swine	GO to Table 3-18-13
Feed (for livestock, poultry, and aquaculture)	Blood meal, bone meal, hoof or feather meal	-	REGULATE as a rendered product Go to Animal Waste and Related By-Products on page 3-2-1
	Other than a meal as listed in the cell above		GO to Table 3-18-19
Feed additive or supplement		-	GO to Table 3-18-24
Altogether without animal-derived ingredients (such as grain, oilseed, or roughage)		-	APPLY plant quarantine if appropriate RELEASE
Other than described above		-	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further action (see Appendix H)

¹ If it is a small amount of food in a cage with dogs, cats, or laboratory animals, it is unnecessary to remove the pet food from the cage.

- 2 Dry or semi-moist pet food refers to that manufactured using an expander. Raw materials are blended. The blend is fed into an expander, and steam or hot water is added to it. The blended material is subjected to steam heat to around 305° F and pressure. The mixture is then extruded through dies that determine the final shape of the product, and is finally cooked at high temperature and pressure. The extruded food is allowed to dry. Once the food is dried, it is usually sprayed with fat or blood to make it more palatable.
- 3 If accompanied by a permit, **unrendered** chicken, fish, shellfish, or horse meat as an ingredient is admissible.

Canned, Shelf Stable or Dry or Semi-Moist Pet Food from Countries Free from BSE

TABLE 3-18-3 Canned, Shelf Stable or Dry or Semi-Moist Pet Food from Countries
Free from BSE

If from:	And:	Then:
New Zealand	Is appropriately certified ¹	RELEASE
	Lacks certification	1. DO NOT RELEASE the HOLD
		2. PROVIDE the importer with the appropriate options (see Table 2-2-11)
Other than New Zealand	Fish or shellfish	GO to Table 3-18-4
	Poultry	GO to Table 3-18-6
	Ruminant	
	Swine	GO to Table 3-18-10
	Animal source cannot be determined	Contact PPQ-VRS-AQI or PPQ-VRS-HQ personnel (see Appendix H)

- 1 Either one of the following:
 - Export certificate that states the following:
 - ◆ The product is of New Zealand origin
 - ◆ The animal derived products or components have been imported from [name of country] and meet the requirements listed in 9CFR 95.29
 - ◆ The animal-derived products or components are being re-exported from the United States
 - Original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - ◆ Animal species from which the material was derived
 - ◆ Region where any facility in which the material was processed is located
 - ◆ Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - ◆ Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ◆ Material was not otherwise associated with a facility located in a region listed in 9CFR94.18(a)

Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Fish or Shellfish from a Country Free from BSE



Canned, shelf-stable pet food containing fish or shellfish that is chopped, dried, ground, or minced with other non-animal ingredients such as aspic or gum is **unrestricted**.

TABLE 3-18-4 Canned, Shelf Stable or Dry or Semi-Moist Pet Food Derived from Fish or Shellfish from a Country Free from BSE

If the product is:	And:	Then:
Canned, shelf stable, and contains fishmeal,	Is appropriately certified ¹	RELEASE
shellfish meal, or fish materials mixed with ruminant or poultry by-products	Lacks the required certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Canned, shelf stable containing only fish	Is appropriately certified ²	RELEASE
powder	Lacks the required certification ²	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Dry or semi-moist		GO to Table 3-18-6

- 1 An original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - Animal species from which the material was derived
 - ♦ Region where any facility in which the material was processed is located
 - Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - Material was not otherwise associated with a facility located in a region listed in 9CFR 94.18(a)

- 2 An original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - Animal species from which the material was derived
 - ◆ Product **does not** contain any rendered materials

TABLE 3-18-5 Dry or Semi-Moist Pet Food Derived from Fish or Shellfish from a Country Free from BSE

If the product contains:	And the country of origin is known to be:	And:	Then:
Fish, fishmeal, shellfish, or		Is appropriately certified ¹	RELEASE
shellfish meal and other non-animal ingredients	-	Lacks certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Combination of fish products with	Affected with FMD	Is accompanied by a VS Permit	RELEASE or CONTROL as specified on the permit
ruminant by-products		Lacks a VS Permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from FMD	Is appropriately certified ¹	RELEASE
		Lacks certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (seeTable 2-2-11)
Combination of fish products with	Affected with END	Is accompanied by a VS Permit	RELEASE or CONTROL as specified on the permit
poultry by-products		Lacks a VS Permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from END	Is appropriately certified ¹	RELEASE
		Lacks certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (seeTable 2-2-11)
Combination of fish products with	Affected with ASF, CSF, FMD,	Is accompanied by a VS Permit	RELEASE or CONTROL as specified on the permit
swine by-products	or SVD	Lacks a VS Permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from ASF, CSF, FMD, and SVD	Is appropriately certified ¹	RELEASE
		Lacks certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

- 1 An original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - ◆ Animal species from which the material was derived
 - Region where any facility in which the material was processed is located
 - ♦ Material was derived **only** from animals that have **never** been in any region listed in 9CFR 94.18(a)
 - Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ◆ Material was **not** otherwise associated with a facility located in a region listed in 9CFR94.18(a)

Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Poultry from a Country Free from BSE

TABLE 3-18-6 Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Poultry from a Country Free from BSE

If the product is:	And:	Then:
Canned, shelf stable (may contain poultry, poultry	Is appropriately certified ¹	RELEASE
by-products, ruminant by-products, meat by-products, or animal fat)	Lacks the required certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Dry or semi-moist		GO to Table 3-18-7

- 1 An original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - Animal species from which the material was derived
 - ◆ Region where any facility in which the material was processed is located
 - Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - Material was not otherwise associated with a facility located in a region listed in 9CFR 94.18(a)

Dry or Semi-Moist Pet Food Derived from Fowl or Poultry from a Country Free from BSE

TABLE 3-18-7 Dry or Semi-Most Pet Food Derived from Fowl or Poultry from a Country Free from BSE

If the product contains:	And the country of origin is known to be:	And:	Then:
Solely poultry material with	Affected with END	Is accompanied by a VS Permit	RELEASE or CONTROL as specified on the permit
other non-animal derived ingredients		Lacks a VS Permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from END	Is appropriately certified ¹	RELEASE
		Lacks certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Combination of poultry with	Affected with END or FMD	Is accompanied by a VS Permit	RELEASE or CONTROL as specified on the permit
ruminant by-products, meat by-products, or animal fat		Lacks a VS Permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
annia lac	Free from both END and FMD	Is appropriately certified ¹	RELEASE
		Lacks certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Combination of poultry products	Affected with ASF, CSF, END,	Is accompanied by a VS Permit	RELEASE or CONTROL as specified on the permit
with swine by-products, meat by-products, or animal fat	FMD, or SVD	Lacks a VS Permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from ASF, CSF, END, FMD,	Is appropriately certified ¹	RELEASE
	and SVD	Lacks certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

- 1 An original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - ◆ Animal species from which the material was derived
 - Region where any facility in which the material was processed is located
 - ♦ Material was derived **only** from animals that have **never** been in any region listed in 9CFR 94.18(a)
 - Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ◆ Material was **not** otherwise associated with a facility located in a region listed in 9CFR 94.18(a)

Canned, Shelf-Stable or Dry or Semi-Moist Pet Food Derived from Ruminant Material from a Country Free from BSE

TABLE 3-18-8 Canned, Shelf-Stable, or Dry or Semi-Moist Pet Food Derived from Ruminant Material from a Country Free from BSE

If the product¹ is:	And the shipment:	Then:
Canned, shelf stable	Is appropriately certified ²	RELEASE
	Lacks certification 2	1. DO NOT RELEASE the HOLD
		PROVIDE the importer with the appropriate options (see Table 2-2-11)
Dry or semi-moist		GO to Table 3-18-9

- 1 Beef, veal, lamb, or venison, or beef, veal lamb, or venison by-products or animal fat.
- 2 An original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - ◆ Animal species from which the material was derived
 - Region where any facility in which the material was processed is located
 - Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ♦ Material was **not** otherwise associated with a facility located in a region listed in 9CFR 94.18(a)

TABLE 3-18-9 Dry or Semi-Moist Pet Food Derived from Ruminants

If the product is:	And the country or region of origin is known to be:	And:	Then:
Solely ruminant material (beef,	Affected with FMD	Is accompanied by a VS Permit	RELEASE or CONTROL as specified on the permit
lamb, veal, venison, or animal fat, bone, or meat meal)		Lacks a VS Permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from FMD	Is appropriately certified ¹	RELEASE
		Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Combination of poultry with	Affected with END or FMD	Is accompanied by a VS Permit	RELEASE or CONTROL as specified on the permit
ruminant by-products, meat by-products, or animal fat		Lacks a VS Permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from both END and FMD	Is appropriately certified ¹	RELEASE
		Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see page 2-4-25)
Combination of swine with	Affected with ASF, CSF, FMD, or SVD	Is accompanied by a VS Permit	RELEASE or CONTROL as specified on the permit
ruminant by-products, meat by-products, or animal fat		Lacks a VS Permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from, ASF. CSF, FMD, or SVD	Is appropriately certified ¹	RELEASE
		Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

- 1 An original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - ◆ Animal species from which the material was derived
 - ♦ Region where any facility in which the material was processed is located
 - ◆ Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - Material was **not** otherwise associated with a facility located in a region listed in 9CFR 94.18(a)

Canned, Shelf Stable or Dry or Semi-Moist Pet Food Derived from Swine Material from a Country Free from BSE

TABLE 3-18-10 Canned, Shelf Stable or Dry or Semi-Moist Pet Food Derived from Swine Material from a Country Free from BSE

If the product is:	And:	Then:
Canned, shelf stable (may contain swine, swine by-products, ruminant by-products, meat by-products, or animal fat)	Is appropriately certified ¹	RELEASE
	Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Dry or semi- moist	-	GO to Table 3-18-11

- 1 An original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - Animal species from which the material was derived
 - Region where any facility in which the material was processed is located
 - Material was derived only from animals that have never been in any region listed in 9CFR 94 18(a)
 - Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - Material was not otherwise associated with a facility located in a region listed in 9CFR 94.18(a)

TABLE 3-18-11 Dry or Semi-Most Pet Food Derived from Swine

If the product is:	And the country of origin or region is known to be:	And:	Then:
Solely swine (pork) material	Affected with ASF, CSF, FMD, or SVD	Is accompanied by a VS Permit	RELEASE or CONTROL as specified on the permit
		Lacks a VS Permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from ASF, CSF, FMD, and SVD	Is appropriately certified ¹	RELEASE
		Lacks certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Combination of swine, poultry, or ruminant by-products, meat by-products, or animal fat	Affected with END or FMD	Is accompanied by a VS Permit	RELEASE or CONTROL as specified on the permit
		Lacks a VS Permit	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options listed in Table 2-2-11 or applying for a VS permit (see Table 2-4-17)
	Free from END and FMD	Is appropriately certified ¹	RELEASE
		Lacks certification	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options listed in Table 2-2-11 or applying for a VS permit (see Table 2-4-17)

- 1 An original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - ◆ Animal species from which the material was derived
 - Region where any facility in which the material was processed is located
 - ♦ Material was derived **only** from animals that have **never** been in any region listed in 9CFR 94.18(a)
 - Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ♦ Material was **not** otherwise associated with a facility located in a region listed in 9CFR 94.18(a)

Pet Chews and Toys Crafted or Manufactured from Animal By-Products



Wash your hands after handling pet chews and toys. Certain dog chews, particularly hooves and those made of pig ears, may be contaminated with salmonella.

Pet chews and toys may be made from equine, poultry, ruminant, or swine parts. Parts include bones, ears, hooves, horns, ligaments, organs, pizzles, rawhide, or skins.

Ruminant Derived Pet Chews or Toys Made from Other Than Bones, Hoofs, Horns, or Rawhide

TABLE 3-18-12 Ruminant Derived Pet Chews or Toys Made from Other Than Bones, Hoofs, Horns, or Rawhide

If the country or region of origin is known to be:	And:	And:	Then:
Free from both BSE and FMD	The origin is New Zealand	Is appropriately certified ¹	RELEASE
		Lacks certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	The origin is other than Canada or New Zealand	Is appropriately certified ²	RELEASE
		Lacks certification ²	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Affected solely with FMD	Is fresh or frozen	Is consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
		Is not consigned to an approved establishment	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options listed in Table 2-2-11 or applying for a VS permit (see Table 2-4-17)
	Is processed	Is accompanied by a VS issued permit	RELEASE or CONTROL as specified on the permit
		Lacks a VS permit	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options listed in Table 2-2-11 or applying for a VS permit (see Table 2-4-17)
Affected with BSE or BSE in combination with FMD		-	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options listed in Table 2-2-11 or applying for a VS permit (see Table 2-4-17)

- 1 **Either** one of the following:
 - Export certificate that states the following:
 - ◆ The product is of New Zealand origin
 - ◆ The animal-derived products or components have been imported from [name of country] and meet the requirements listed in 9CFR 95.29
 - ◆ The animal-derived products or components are being re-exported from the United States
 - Original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - ◆ Animal species from which the material was derived
 - ◆ Region where any facility in which the material was processed is located
 - Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - ◆ Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ◆ Material was **not** otherwise associated with a facility located in a region listed in 9CFR 94.18(a)
- 2 An original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - ◆ Animal species from which the material was derived
 - Region where any facility in which the material was processed is located
 - ◆ Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ♦ Material was **not** otherwise associated with a facility located in a region listed in 9CFR 94.18(a)

Swine Derived Pet Chews or Toys Made from Other Than Bones, Hoofs, or Rawhide

TABLE 3-18-13 Pet Chews or Toys Made from Swine Ears, Ligaments, Snouts, or Other Parts

If the country or region of origin is known to be:	And:	And:	Then:
Free from ASF, BSE, CSF, FMD, and/or SVD	The origin is New Zealand	Is appropriately certified ¹	RELEASE
		Lacks certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	The origin is other than New Zealand	Is appropriately certified ²	RELEASE
		Lacks certification ²	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Affected with ASF, BSE, CSF, FMD, and/or SVD	Fresh or frozen	Is consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
		Is not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options listed in Table 2-2-11 or applying for a VS permit (see Table 2-4-17)
	Processed	Is accompanied by a VS issued permit	RELEASE or CONTROL as specified on the permit
		Lacks a VS permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options listed in Table 2-2-11 or applying for a VS permit (see Table 2-4-17)

- 1 **Either** one of the following:
 - Export certificate stating the following:
 - ◆ The product is of New Zealand origin
 - ◆ The animal-derived products or components have been imported from [name of country] and meet the requirements listed in 9CFR 95.29
 - ◆ The animal-derived products or components are being re-exported from the United States
 - Original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - ◆ Animal species from which the material was derived
 - ◆ Region where any facility in which the material was processed is located
 - Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - ◆ Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ◆ Material was **not** otherwise associated with a facility located in a region listed in 9CFR 94.18(a)
- 2 An original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - Animal species from which the material was derived
 - Region where any facility in which the material was processed is located
 - Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ♦ Material was **not** otherwise associated with a facility located in a region listed in 9CFR 94.18(a)

Pet Chews or Toys Made from Poultry or Ratite Parts

TABLE 3-18-14 Pet Chews or Toys Made from Poultry or Ratite Parts

If the country or region of origin is known to be:	And:	And:	Then:
Free from END	The origin is New Zealand	Is appropriately certified ¹	RELEASE
		Lacks the required certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	The origin is other than	Is appropriately certified ²	RELEASE
	New Zealand	Lacks the required certification ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Affected with END	Is fresh or frozen	Is consigned to an approved establishment	AUTHORIZE shipment under seal with VS Form 16-78 (see Appendix K to complete form)
		Is not consigned to an approved establishment	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options listed in Table 2-2-11 or applying for a VS permit (see Table 2-4-17)
	Is processed	Is accompanied by a VS issued permit	RELEASE or CONTROL as stated on the permit
		Lacks a VS issued permit	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options listed in Table 2-2-11 or applying for a VS permit (see Table 2-4-17)

- 1 **Either** one of the following:
 - Export certificate stating the following:
 - ◆ The product is of New Zealand origin
 - ◆ The animal-derived products or components have been imported from [name of country] and meet the requirements listed in 9CFR 95.29
 - ◆ The animal-derived components are being re-exported from the United States
 - Original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - ◆ Animal species from which the material was derived
 - ◆ Region where any facility in which the material was processed is located
 - Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - ◆ Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ◆ Material was **not** otherwise associated with a facility located in a region listed in 9CFR 94.18(a)
- 2 An original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - ◆ Animal species from which the material was derived
 - ◆ Region where any facility in which the material was processed is located
 - Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - ◆ Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ◆ Material was **not** otherwise associated with a facility located in a region listed in 9CFR 94.18(a)

Pet Chews or Toys Made from Rawhide

Rawhide is the untanned, leathery skin of cattle. Rawhide is de-haired, dried, and leathery. If rawhide has been coated or ground up, it may be of concern because there is no way of knowing what additional ingredients may have been added.



Inspect rawhide chews and toys for meat fibers. Smell the product to determine if there is a strong odor. If you detect meat fibers or smell a strong odor, the product is **not** admissible.

TABLE 3-18-15 Pet Chews or Toys Made from Rawhide

If the rawhide:	And:	Then:
Is plain rawhide	Upon inspection is found to be plain rawhide without added flavoring or coloring	RELEASE
	Upon inspection is found to be other than plain rawhide	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for advice (see Appendix H)
Was ground, molded, flavored, colored, or otherwise processed	Is accompanied by a certificate of origin and appropriate certification ¹	RELEASE
	Lacks the appropriate certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options listed in Table 2-2-11 or applying for a VS permit (see Table 2-4-17)
Is other than described in the two cells above	-	DO NOT RELEASE the HOLD CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for advice (see Appendix H)

¹ Certification that confirms (a) the articles were made from rawhide, and (b) they contain no other ingredients of animal origin except those of U.S. origin.

Pet Chews or Toys Made from Bones, Hoofs, and Horns

This section contains articles imported primarily for dogs to chew on. Some of the articles may include the following:

- ♦ Bones
- ♦ Hoofs (plain, smoked, or stuffed with rawhide or cheese)
- ♦ Smoked beef knuckles
- ♦ Horns

Pet Chews or Toys Made from Bones

TABLE 3-18-16 Pet Chews or Toys Made from Bones

If the article is from:	And the country or region of origin is known to be:	And is:	And:	Then:
Ruminant	Affected with BSE	Canada	Is accompanied by a VS-issued permit	RELEASE or CONTROL as stated on the permit
			Lacks a VS-issued permit	 DO NOT RELEASE the HOLD PROVIDE the importer
		Other than Canada	-	with the appropriate options (see Table 2-2-11)
	Free from BSE	Consigned to an approved establishment		AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
		Not consigned to an approved establishment		1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options listed in Table 2-2-11 or applying for a VS permit (see Table 2-4-17)
Swine		Consigned to an approved establishment	-	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
		Not consigned to an approved establishment		1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options listed in Table 2-2-11 or applying for a VS permit (see Table 2-4-17)
Neither a ruminant nor a swine			-	RELEASE

Pet Chews or Toys Made from Hoofs or Horns

TABLE 3-18-17 Pet Chews or Toys Made from Hoofs or Horns from Ruminants

If the hoofs or horns are from:	And the country of origin is:	And:	And:	Then:
Ruminant	Canada	Is accompanied by a VS-issued permit		RELEASE or CONTROL as stated on the permit
		Lacks the VS-issued permit		DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Other than Canada	Is accompanied by a certificate of processing, stating that the hoofs or horns were treated by an approved method ¹	-	RELEASE
		Lacks the certificate of processing ¹	Consigned to an approved establishment	AUTHORIZE shipment under seal with VS 16-78 (see Appendix K to complete form)
			Not consigned to an approved establishment	1. DO NOT RELEASE the HOLD 2. PROVIDE the importer with the appropriate options listed in Table 2-2-11 or applying for a VS permit (see Table 2-4-17)
Other than ruminant	-		-	GO to Table 3-18-18

- 1 The certificate and certification **must** meet the following criteria:
 - The certificate must be endorsed by a full-time, salaried veterinarian of the agency of the government of the exporting country that is responsible for animal health
 - The information on the certificate must be in agreement with the shipment as shown by the other number, shipping marks, lot number, or other method of identification
 - One of the following approved methods of processing must appear on the certificate:
 - ◆ Dry heat at 180° F (82.2° C) for 30 minutes
 - ◆ Cooking in boiling water for 20 minutes
 - ◆ Soaking for 2 hours in a 0.1 percent solution of chlorine bleach
 - ◆ Soaking for 2 hours in a 5 percent solution of acetic acid
 - ◆ Soaking for 2 hours in a 5 percent solution of hydrogen peroxide

If the hoofs or And: horns are from: And: Then: RELEASE Is accompanied by a Swine certificate of processing stating that the hoofs or horns were treated by an approved method1 **Lacks** the certificate Is consigned to AUTHORIZE shipment under of processing an approved seal with VS 16-78 establishment (see Appendix K to complete the form) Is not 1. **DO NOT** RELEASE the consigned to **HOLD** an approved 2. PROVIDE the importer establishment with the appropriate options listed in Table 2-2-11 or applying for a VS permit (see Table 2-4-17) Other than **RELEASE** swine

TABLE 3-18-18 Pet Chews or Toys Made from Hoofs or Horns from Other than Ruminants

- 1 The certificate and certification **must** meet the following criteria:
 - The certificate must be endorsed by a full-time, salaried veterinarian of the agency of the government of the exporting country that is responsible for animal health
 - The information on the certificate must be in agreement with the shipment as shown by the other number, shipping marks, lot number, or other method of identification
 - One of the following approved methods of processing must appear on the certificate:
 - ◆ Dry heat at 180° F (82.2° C) for 30 minutes
 - ◆ Cooking in boiling water for 20 minutes
 - ◆ Soaking for 2 hours in a 0.1 percent solution of chlorine bleach
 - ◆ Soaking for 2 hours in a 5 percent solution of acetic acid
 - ◆ Soaking for 2 hours in a 5 percent solution of hydrogen peroxide

Feed for Livestock, Poultry, and Aquaculture

Feed is defined as materials which are distributed as food or for mixing in a ration for domestic farm and ranch animals such as cattle, sheep, swine, goats, llamas, rabbits, horses, and poultry. Feed also includes those materials distributed for food for aquaculture (to feed fish, alligators, crocodiles, crustaceans, turtles, and shellfish).

Some rations may contain solely grains and plant products. If the ingredients list **only** plant-derived material, then these are free from animal product regulations. However, these feeds are subject to plant quarantines. Many rations contain animal products or by-products to supply protein in a ration or to increase palatability.

Feed may contain protein that originated from a mammal, including other livestock, whether rendered or **not**.

EXAMPLE

Blood meal, fish meal, meat scraps, or meat meal are examples of protein that may or may **not** have been rendered.

Feed may also have milk, gelatin, waste materials, or animal fat or its derivatives as ingredients.

Since feeds are fed directly to livestock and may come from animal protein and thus contain infective agents of animal diseases (virus, bacteria, prions), feed may require a VS Permit.

TABLE 3-18-19 Feed for Livestock, Poultry, and Aquaculture

If the list of ingredients shows:	And from:	And:	And the principle ingredient is:	Then:
Solely grains and plant products including cubed				◆ APPLY plant quarantines as appropriate
or pelletized hay				 RELEASE for animal health concerns
Combination of animal products and by-products	New Zealand	Is appropriately certified ¹	-	RELEASE
(examples include fish meal and poultry with ruminant by-products)		Lacks certification ¹	-	DO NOT RELEASE the HOLD PROVIDE the importer with the
,,,,	Other than New Zealand	Is from a country affected with BSE		appropriate options (see Table 2-4-24)
		Is from a country free	Fish or shellfish	GO to Table 3-18-20
		from BSE	Poultry	GO to Table 3-18-21
			Ruminant	GO to Table 3-18-22
			Swine	GO to Table 3-18-23
			Not able to be determined	CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel (see Appendix H)

- 1 **Either** one of the following:
 - Export certificate that states the following:
 - ◆ The product is of New Zealand origin
 - ◆ The animal-derived products or components have been imported from [name of country] and meet the requirements listed in 9CFR 95.29
 - ♦ The animal-derived products or components are being re-exported from the United States
 - Original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and that declares the following:
 - ◆ Animal species from which the material was derived
 - ◆ Region where any facility in which the material was processed is located
 - ◆ Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - ◆ Material **did not** originate in and was **never** stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ◆ Material was not otherwise associated with a facility located in a region listed in 9CFR 94.18(a)

TABLE 3-18-20 Feed Containing Fish Meal or Shellfish Meal as an Ingredient from a Country Free from BSE, Except for New Zealand

If the feed contains:	And the country of origin is known to be:	And:	Then:
Solely fishmeal or		Is appropriately certified ¹	RELEASE
shellfish meal (may be mixed with plant material)	-	Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Combination of rendered	Affected with FMD	Is accompanied by a VS-issued permit	RELEASE or CONTROL as stated on the permit
fish products with ruminant by-products ²		Lacks a VS-issued permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options, including applying for a VS permit (see Table 2-2-11)
	Free from FMD	Is appropriately certified ¹	RELEASE
		Lacks a VS-issued permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Combination of rendered	Affected with END	Is accompanied by a VS-issued permit	RELEASE or CONTROL as stated on the permit
fish products with poultry by-products		Lacks a VS-issued permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from END	Is appropriately certified ¹	RELEASE
		Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Combination of rendered	Affected with ASF, CSF,	Is accompanied by a VS-issued permit	RELEASE or CONTROL as stated on the permit
fish products with swine by-products	FMD, or SVD	Lacks the VS-issued permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options, including applying for a VS permit (see Table 2-2-11)
	Free from ASF, CSF,	Is appropriately certified ¹	RELEASE
	FMD, and SVD	Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options listed (see Table 2-2-11)

- 1 Original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - ◆ Animal species from which the material was derived
 - ◆ Region where any facility in which the material was processed is located
 - ◆ Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ◆ Material was **not** otherwise associated with a facility located in a region listed in 9CFR 94.18(a)
- 2 If one of the ingredients is milk or a milk product, then regulate that product separately. See Milk and Milk Products.

TABLE 3-18-21 Feed Containing Fowl or Poultry as an Ingredient from a Country Free from BSE, Except for New Zealand

If the product Is:	And the country of origin is known to be:	And:	Then:
◆ Solely poultry material ◆ Poultry	Affected with END	Is accompanied by a VS-issued permit	RELEASE or CONTROL as stated on the permit
material mixed with plant material		Lacks a VS-issued permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from END	Is appropriately certified ¹	RELEASE
		Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Combination of poultry with ruminant	Affected with END or FMD	Is accompanied by a VS-issued permit	RELEASE or CONTROL as stated on the permit
by-products ² , meat by-products, or animal fat		Lacks the VS-issued permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from both END and FMD	Is appropriately certified ¹	RELEASE
		Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Combination of poultry products with swine	Affected with ASF, CSF, END, FMD, or SVD	Is accompanied by a VS-issued permit	RELEASE or CONTROL as stated on the permit
by-products, meat by-products, or animal fat		Lacks the VS-issued permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from ASF, CSF, END, FMD,	Is appropriately certified ¹	RELEASE
	and SVD	Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

- 1 An original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - ◆ Animal species from which the material was derived
 - ♦ Region where any facility in which the material was processed is located
 - ♦ Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ◆ Material was **not** otherwise associated with a facility located in a region listed in 9CFR 94.18(a)
- 2 If one of the ingredients is milk or a milk product, then regulate that product separately. See Milk and Milk Products.

TABLE 3-18-22 Feed Containing Ruminant Material as an Ingredient from a Country Free from BSE, Except for New Zealand

If the product is:	And the country or region of origin is known to be:	And:	Then:
Solely ruminant material ¹ (beef,	Affected with FMD	Is accompanied by a VS-issued permit	RELEASE or CONTROL as stated on the permit
lamb, or animal fat, bone or meat meal); may be mixed with plant material		Lacks a VS-issued permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
material	Free from FMD	Is appropriately certified ²	RELEASE
		Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see page 2-4-25)
Combination of poultry with	Affected with FMD or END	Is accompanied by a VS-issued permit	RELEASE or CONTROL as stated on the permit
ruminant ² by-products, meat by-products, or animal fat		Lacks a VS-issued permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from END or FMD	Is appropriately certified ¹	RELEASE
		Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Combination of swine with	Affected with ASF, CSF, FMD,	Is accompanied by a VS-issued permit	RELEASE or CONTROL as stated on the permit
ruminant ² by-products, meat by-products, or animal fat	or SVD	Lacks a VS-issued permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from ASF, CSF, FMD, and	Is appropriately certified ¹	RELEASE
	SVD	Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

- 1 An original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - ◆ Animal species from which the material was derived
 - ◆ Region where any facility in which the material was processed is located
 - ♦ Material was derived **only** from animals that have **never** been in any region listed in 9CFR 94.18(a)
 - Material did not originate in and was never stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ◆ Material was not otherwise associated with a facility located in a region listed in 9CFR 94.18(a)
- 2 If one of the ingredients is milk or a milk product, then regulate that product separately. See Milk and Milk Products.

TABLE 3-18-23 Feed Containing Swine as an Ingredient from a Country Free from BSE, Except for New Zealand

If the product is:	And the country of origin or region is known to be:	And:	Then:
Solely swine (pork) material	Affected with ASF, CSF, FMD, or SVD	Is accompanied by a VS-issued permit	RELEASE or CONTROL as stated on the permit
(may be mixed with plant material)		Lacks a VS-issued permit	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from ASF, CSF, FMD, and	Is appropriately certified ¹	RELEASE
	SVD	Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
Combination of swine, poultry	Affected with END or FMD	Is accompanied by a VS-issued permit	RELEASE or CONTROL as stated on the permit
or ruminant by-products ² , meat by-products, or animal fat		Is appropriately certified ¹	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)
	Free from END and FMD	Is appropriately certified	RELEASE
		Lacks certification	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

- 1 An original certificate signed by a full-time veterinarian of the agency responsible for the animal health in the exporting region and declaring the following:
 - Animal species from which the material was derived
 - ♦ Region where any facility in which the material was processed is located
 - Material was derived only from animals that have never been in any region listed in 9CFR 94.18(a)
 - ◆ Material did **not** originate in and was **never** stored, rendered, or otherwise processed in a region listed in 9CFR 94.18(a)
 - ◆ Material was not otherwise associated with a facility located in a region listed in 9CFR 94.18(a)
- 2 If one of the ingredients is milk or a milk product, then regulate that product separately. See Milk and Milk Products.

Additives and Feed Supplements

A feed additive is a non-nutritive product that is added to feed to affect production. Additives include antibiotics, hormones, microorganisms (including yeast), and products used to improve the palatability and consistency of the feed to which it is added.

A feed supplement is a nutritive product that is added to feed to produce a more complete feed. Supplements include minerals, proteins, and vitamins.



Minerals and vitamins may be either synthetic (inorganic) or natural (derived from animal products).

If the product is: And: Then: Antibiotic **RELEASE** REGULATE under Milk and Based on dairy products (such as colostrum or milk replacer¹) Milk Products on page 3-14-1 Hormone REGULATE under Organs on page 3-16-1 Microorganism itself² **RELEASE** Natural vitamin³ (A,B,C, D3) or Is appropriately RELEASE mineral³ (calcium, phosphorous) as certified⁴ the only animal-origin ingredient Lacks certification4 1. **DO NOT** RELEASE the HOLD 2. PROVIDE the importer with the appropriate options (see Table 2-2-11) Tallow derivative (linoleic acid, RELEASE stearic acid) Wholly inorganic⁵ (anthelmintic, antioxidant, binder, buffer, flow agent, mineral, synthetic flavoring, salt lick, synthetic vitamin)

TABLE 3-18-24 Feed Additives and Supplements

- 1 Some milk replacers contain animal fat which is a rendered product.
- 2 Also called probiotics; for example Bacillus spp., Lactobacillus spp., Proteus spp., Pseudosomonas spp., Saccharaomyces spp., and Streptococcuss spp.
- 3 Derived from animal products.

Wholly plant based⁶

- 4 An original certificate issued by a veterinarian employed by the national government or region of origin that states the feed contains **no** animal-origin ingredients except for vitamins and/or minerals. If the shipment originated in Canada, then require an official certificate issued by a Canadian Food Inspection Agency (CFIA) official.
- 5 Wholly inorganic means synthetic; defined as **not** derived from animal products.
- 6 Derived from plants; may include some enzymes and flavorings (such as molasses).

Reference: Pet Food, and Livestock, Poultry, and Aquaculture Feed

Additives and Feed Supplements



Appendix A

Guide to Entry Status of Animal Products in Passenger Baggage or Mail

Contents

Introduction page A-1-1

Warning About Hand Carrying Biological Agents page A-1-1

Handling Passengers That Are In Transit page A-1-2

Importations of Shelf-Stable Meat Cooked in the Container page A-1-2

Interception of Parma Ham in Passenger Baggage page A-1-3

Importations of Bouillon Cubes or Granules and Dry Soup Mixes page A-1-3

Importations of Milk and Other Dairy Products page A-1-4

Irish Pork Purchased at Dublin and Shannon Airports page A-1-5

Pork Skins or Rinds (Chicharrones) page A-1-5

Pork in Cooked, Prepared Food from Mexico page A-1-6

Carcasses of Game Birds from a Country of Origin Known to Be Infected With END or

Transited a Country Known to Be Affected With END page A-1-6

Definitions of Abbreviations, Regions, and Matrix Headings page A-1-7

Legend For Matrix page A-1-8

Matrix page A-1-9

Special Guidelines for Wild Ruminant Game Meat and Hunting Trophies from Canada

page A-1-13

Hunted, Wild Ruminant Game Meat from Canada page A-1-13

Ruminant Hunting Trophies from Canada page A-1-15

Introduction

This appendix is a quick guide to regulating animal product importations in passenger baggage or in mail. If a country is **not** listed, consider it affected with all diseases. Directions for regulating animal product importations are detailed in the *Procedures* section of this manual. The *Reference* section describes entry requirements in detail. Use the *Reference* section for commercial importations and for **all** dairy products. **Never** use *Appendix A* for commercial importations.

Warning About Hand Carrying Biological Agents



Veterinary Services **prohibits** the hand carrying of certain biological agents such as those moving in contradiction¹ of the permit. Therefore, follow these directions in handling such hand-carried biological agents:

- 1. REVIEW the accompanying VS Form 16-6A, Import Permit.
- 2. CHECK if the agent is moving in contradiction¹ of the permit.
- 3. If the biological agent is moving in contradiction of the permit, then CONFISCATE the biological agent, and contact the National Center for Import and Export at 301/734-3277, for directions on proper storage, transport, and destruction of the materials.

1 For example, the VS Form 16-6A, Import Permit, specifies that "imported materials must be shipped by a commercial carrier," yet the biological agent is being hand carried. The biological agent would be moving in contradiction of the permit.

Handling Passengers That Are In Transit

In-transit passengers are travelers who are immediately passing through the United States on their way to another country. In general, such passengers are low risk for introducing animal diseases. However, if there is a risk of introducing disease, **do not** allow articles to transit. Use **Table A-1-1** to determine your action.

TABLE A-1-1 Determine Action to Take with Transiting Passengers' Meat, Meat Products, Animal Products, and Animal By-Products

If the passenger in transit has:	And it is:	And it is in the passenger's:	Then:
◆ Animal product	Ineligible for	Baggage checked	ALLOW transit
◆ Animal by-product	entry	through to destination	
◆ Meat		Carry-on baggage	REFUSE to allow transit
◆ Meat product			
	Eligible for entry	-	ALLOW transit

Importations of Shelf-Stable Meat Cooked in the Container

Cooked, shelf-stable meat¹ is a condition that applies a high temperature which renders the meat or meat product shelf stable.

The following process must take place to render meat cooked, shelf stable:

- **1.** Pack the meat or meat product in a rigid or semi-rigid container (glass, metal, or plastic), or a flexible pouch (foil or plastic).
- **2.** Completely seal the container against the escape or entry of air (hermetically seal).
- **3.** Cook the meat.

¹ If you cannot determine the animal class, then REFUSE ENTRY. If other than canned, shelf-stable meat, then see the Matrix on page A-1-9.

If you doubt the shelf stability of the product, then require appropriate certification for the product, based on the requirements published in this manual. Otherwise, refuse entry. If the discrimination of shelf stability is questionable and the product is frequently encountered, then contact PPQ, VRS for direction.

Use **Table A-1-2** below to determine the action to take for importations of cooked, shelf-stable meat.

TABLE A-1-2 Determine Entry Status for Importations of Canned, Shelf-Stable Meat in Passenger Baggage or Mail

If the meat was derived from:	And the region or country of origin is:	And is:	Then:
Ruminant	Affected with BSE		REFUSE ENTRY
	Free from BSE	Commercially packaged and labeled and contained in unopened containers or packages	If you can confirm the origin ¹ , then RELEASE
		Not as listed above	REFUSE ENTRY
Swine or poultry		Commercially packaged and labeled and contained in unopened containers or packages	If you can confirm the origin ¹ , then RELEASE
		Not as listed above	REFUSE ENTRY

¹ The strongest confirmation is documentation (labeling, commercial name, receipts, and your own expertise). Do not necessarily take an individual's word for the origin of the product.

Interception of Parma Ham in Passenger Baggage

If a Parma ham is offered for importation in passenger's baggage with the required certification, you **must** inspect the ham. Ensure that the ham has **both** a hot brand or an ink seal showing the identifying plant number of the slaughtering establishment, and a button seal on the hock that shows the date and year the ham entered the processing establishment.

Importations of Bouillon Cubes or Granules and Dry Soup Mixes

Use **Table A-1-3** on page A-1-4 for importations of bouillon cubes or granules and dry soup mixes arriving in passenger baggage or the mail. Dry soup mixes are dehydrated soup mixes containing meat. Some mixes contain rice or pasta; some are just a powder mixture. All

mixes must be commercially prepared. Directions for preparing the soup must **only** be the adding of hot water or adding water followed by a microwave treatment.

EXAMPLE

The directions may say to empty the contents of one envelope into a mug or large cup, add boiling water, etc.

The directions must **not** include cooking. The meat may be in a powder form or in dried pieces the size of bouillon cubes or silver dollars. Ingredients may all be in one package or envelope, or may be in a bowl or cup with some of the ingredients in separate envelopes within the bowl or cup.

The purpose for allowing a reasonable amount of soup mixes for personal consumption while traveling is to deter individuals from importing commercial quantities for resale. Be aware that it would be reasonable for a family of two coming into the United States for several weeks to have a case of 50 soup mixes for their daily consumption.

And the passenger is arriving from a And the mixes If the importation of country known to dry soup mixes is a: contain: Then: Ruminant Affected with BSE **REFUSE ENTRY** Small quantityreasonable amount for personal Free from BSE **INSPECT AND RELEASE** consumption while traveling Poultry or swine Large quantity 1. CONSIDER the importation a commercial shipment 2. USE the Reference section to determine the appropriate

TABLE A-1-3 Bouillon Cubes or Granules and Dry Soup Mixes in Passenger Baggage

Importations of Milk and Other Dairy Products

The majority of milk products from FMD-affected countries are prohibited. However, there are some exceptions, as follows:

 Milk and milk products intended for use by infants or very young children are admissible if in a reasonable or small quantity for several days' use

regulatory action to

Products containing powdered or dry milk that are obviously for human use (soup mixes, drink mixes, baking mixes, baby/infant formula, and similar products) that are prepackaged and labeled in individual serving packages, normal retail-size packages, or packed for distribution in institutional sizes

For all other milk and dairy products, regulate the shipment as a commercial entry. See *Milk and Milk Products* on page 3-14-1.

Irish Pork Purchased at Dublin and Shannon Airports

TABLE A-1-4 Irish Pork Purchased at Dublin and Shannon Airports

If the pork is:	And it is:	Then:
Accompanied by a copy of the Republic of Ireland's Meat and Meat Products for	From an approved plant ¹	RELEASE
Export to the USA Certificate and an original cash register receipt	Not from an approved plant	REFUSE ENTRY
Lacking either the certificate or the original receipt		

- 1 These are the only plants approved to sell pork products to the duty-free shops for export to the United States:
 - ♦ 0332/P 0332: Queally Pig Slaughtering Ltd., trading as Dawn Pork and Bacon
 - ♦ 0355/P 0355: Avonmore Foods Plc., trading as Irish County Meats Roscrea
 - ♦ 0738/P 0738: Feldhues Ltd.
 - ◆ P293: Galtee Meats Ltd.

Pork Skins or Rinds (Chicharrones)

Cooked pork skins or rinds (called chicharrones in Spanish) are admissible if, upon inspection, you determine that they have been thoroughly cooked. The pork skins or rinds must be crisp. They should crumble or break easily when bent.

TABLE A-1-5 Pork Skins or Rinds (Chicharrones)

If the pork skins or rinds:	Then:
Are thoroughly cooked to a crispness and break easily when bent ¹	RELEASE
Do not appear to have been thoroughly cooked as evidenced by not breaking easily when bent	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options (see Table 2-2-11)

1 A **small** amount of visible pork in the thoroughly cooked chicharones is acceptable.

Pork in Cooked, Prepared Food from Mexico

TABLE A-1-6 Cooked, Prepared Food Containing Pork from Mexico

If entering at a:	And the pork is:	And in:	Then:
Land border port	Thoroughly cooked throughout (like carnitas, cooked meat in sandwiches, empanadas, tamales,	Small quantities (like a day's lunch) for personal use when accompanying the person	RELEASE
	and tacos)	Larger quantities (in passenger's baggage, more than a day's lunch, or a commercial shipment)	SEIZE the product If appropriate, ISSUE a civil penalty (spot settlement)
	Not thoroughly cooked, uncooked, or cured and dried		
Other than at a land border port		-	

Carcasses of Game Birds from a Country of Origin Known to Be Infected With END or Transited a Country Known to Be Affected With END

TABLE A-1-7 Carcasses of Game Birds from a Country of Origin Known to Be Affected With END or Transited a Country Known to Be Affected With END

If the bird:	And the importation is:	Then:
Has been eviscerated (gutted) and the feet and head have been removed	-	RELEASE ADVISE Customs that the importation may need to be cleared by U.S. Department of Interior
Has not been eviscerated (gutted) and the feet and head have not been removed	Consigned to an approved establishment for processing as a trophy	 ◆ AUTHORIZE shipment by the importer under seal with VS 16-78 (see <i>Appendix K</i> to complete form) ◆ If from Mexico, AUTHORIZE movement by the importer
		◆ RECORD the importer's driver's license number and vehicle number on VS 16-78
	Not consigned to an approved establishment	DO NOT RELEASE the HOLD PROVIDE the importer with the appropriate options to include allowing the importer to eviscerate the bird under PPQ supervision (see Table 2-2-11)

Definitions of Abbreviations, Regions, and Matrix Headings

Africa—Includes Algeria, Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Congo (Democratic Republic of), Congo (Republic of), Côte d'Ivoire, Djibouti, Egypt, Equatorial Guinea, Eritrea, Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Libyan Arab Jamahiriya, Madagascar, Malawi, Mali, Mauritania, Mauritius, Morocco, Mozambique, Namibia, Niger, Nigeria, Republic of South Africa, Rwanda, Sao Tome and Principe, Senegal, Seychelles, Sierra Leone, Somalia, Sudan, Swaziland, Tanzania, Togo, Tunisia, Uganda, Western Sahara, Zambia, and Zimbabwe.

ASF—African swine fever.

Asia—Includes Afghanistan, Bahrain, Bangladesh, Bhutan, Brunei Darussalam, Cambodia (Kampuchea), China, Cyprus, Democratic People's Republic of Korea, Hong Kong, India, Indonesia, Iran, Iraq, Israel, Jordan, Kuwait, Laos (People's Democratic Republic), Lebanon, Macau, Malaysia, Maldives, Mongolia, Myanmar, Nepal, Pakistan, Qatar, Saudi Arabia, Singapore, Sri Lanka, Syrian Arab Republic, Taiwan (Province of China), Thailand, United Arab Emirates, Vietnam, and Yemen.

Listed separately: Armenia, Azerbaijan, Belarus, Estonia, Georgia, Japan, Kazakstan, Kyrgyzstan, Latvia, Lithuania, Moldova, Oman, Philippines, Republic of Korea, Russian Federation, and Tajikistan.

BSE—Bovine spongiform encephalopathy.

Central America—Includes Belize, El Salvador, Guatemala, Honduras, Nicaragua, and Panama; **excludes** Costa Rica.

CSF—Classical swine fever (also known as hog cholera).

Cured and Dried—If the cured and dried meat is coming from a country affected with diseases of concern, then the meat requires official certification. However; it is unlikely that noncommercial shipments will be given a certificate from the exporting country. If you do encounter meat accompanied by a valid certificate, then handle the meat as if it were a commercial shipment. Use the **Reference** section for meat in this manual.

END—Exotic Newcastle disease (formerly VVND).

Eggs—If the importation is cooked or boiled eggs, crack a random sample to verify that there are no viable embryos, or puncture the contents to ensure that there are no viable embryos.

FMD—Foot-and-mouth disease.

FMD/SR—Foot-and-mouth disease free with special requirements to apply. Applies only to meat.

SE—Salmonella enteritidis.

South America—Includes Argentina, Bolivia, Colombia, Ecuador, Falkland Islands, Guyana, Paraguay, Peru, Suriname, and Venezuela. Brazil, Chile, French Guiana, and Uruguay are listed separately.

SVD—Swine vesicular disease.

SVD/SR—Swine vesicular disease free with special requirements to apply. Applies only to meat.

United Kingdom—England, Scotland, Wales, and Isle of Man. Northern Ireland is listed separately.

Legend For Matrix

Е

The importation is admissible with adequate proof of origin. Proof of origin is documentary evidence of where an animal product comes from, such as a meat inspection certificate, certificate of origin, bill of lading, affidavit, invoice, label, or document prepared by the manufacturer, shipper, or seller.

P

Prohibit the entry of the importation.

()

Abbreviations within parentheses indicate Dependent States and the country of their dependence.

EXAMPLE

The entry for Bonaire a Dependent State of the Netherlands is Bonaire (Netherlands).

X

Disease status is known to be present in the region or country.

Matrix

Region or Country	Disc	ease	Statu	s						Ruminant Swine						ltry/I	Eggs
	ASF	BSE	CSF	END(VVND)	FMD	FMD/SR	SE	SVD	SVD/SR	Cured and Dried	Fresh (Chilled or Frozen)	Cured & Dried	Cooked, Perishable	Fresh (Chilled or Frozen)	Cooked	Fresh	Preserved Eggs
Africa	Х		Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Albania		Х	Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Anguilla (United Kingdom)		Х	Х	Х			Х		Х	Р	Р	Р	Р	Р	Е	Р	Р
Antigua and Barbuda			Х	Х	Х			Х		Р	Р	Р	Р	Р	Ε	Р	Р
Armenia			Х	Х	X		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Aruba (Netherlands)		Х	Х	Х	Х		Х		Х	Р	Р	Р	Р	Р	Ε	Р	Р
Asia			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Australia							Х			Ε	Е	Е	Е	Е	Ε	Р	Р
Austria		Х	Х	Х		Х	Х		Χ	Р	Р	Р	Р	Р	Ε	Р	Р
Azerbaijan			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Bahamas			Х	Х		Х	Х		Χ	Р	Р	Р	Р	Р	Ε	Р	Р
Barbados			Х	Х			Х	Х		Ε	Е	Р	Р	Р	Ε	Р	Р
Belarus			Х	Х	X		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Belgium		Х	Х	Х		Х	Х		Χ	Р	Р	Р	Р	Р	Е	Р	Р
Belize			Х	Х			Х			Ε	Е	Р	Р	Р	Ε	Р	Р
Bermuda (United Kingdom)		Х				Х	Х		Х	Р	Р	Р	Р	Р	Е	Р	Р
Bonaire (Netherlands)		Х	Х	Х		Х	Х		Х	Р	Р	Р	Р	Р	Е	Р	Р
Bosnia and Herzegovina		Х	Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Brazil	Х		Х	Х	Χ		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Bulgaria		Х	Х	Х	Х		Х		Х	Р	Р	Р	Р	Р	Ε	Р	Р
Canada		Х								Р	Р	Е	Е	Е	Е	Е	Е
Cayman Islands (United Kingdom)		Х			Х		Х	Х		Р	Р	Р	Р	Р	E	Р	Р
Central America (except Costa Rica)			Х	Х			Х			Е	E	Р	Р	Р	Е	Р	Р
Channel Islands (United Kingdom)		Х	Х			Х	Х			Р	Р	Р	Р	Р	Е	Р	Р
Chile			Х			Х	Х		X	Р	Р	Р	Р	Р	Е	Р	Р
Costa Rica			Х				Х	Х		Е	E	Р	Р	Р	Е	Р	Р

Region or Country	Disc	ease	Statu	s						Run	ninant	Swine	;		Pou	ltry/I	Eggs
	ASF	BSE	CSF	END(VVND)	FMD	FMD/SR	SE	SVD	SVD/SR	Cured and Dried	Fresh (Chilled or Frozen)	Cured & Dried	Cooked, Perishable	Fresh (Chilled or Frozen)	Cooked	Fresh	Preserved Eggs
Croatia		Х	Х		Х		Х		Х	Р	Р	Р	Р	Р	Е	Р	Р
Cuba						All	agric	ultura	al pro	ducts	are em	bargoed	d.				
Curaçao (Netherlands)		Х	Х	Х		Х	Х		Х	Р	Р	Р	Р	Р	Е	Р	Р
Czech Republic		Х	Х	Х		Х	Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Denmark		Х		Х		Х	Х		Х	Р	Р	Р	Р	Р	Е	Р	Р
Dominica			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Dominican Republic			Х	Х			Х			Е	Е	Р	Р	Р	Ε	Р	Р
Estonia			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Fiji							Х			Ε	Е	Е	Е	Е	Е	Р	Р
Finland		Х				Х	Х			Р	Р	Р	Р	Р	Ε	Р	Р
France		Х	Х			Х	Х		Χ	Р	Р	Р	Р	Р	Ε	Р	Р
French Guiana (France)		Х	Х	Х	Х	Х	Х		Х	Р	Р	Р	Р	Р	E	Р	Р
Georgia			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Germany		Х	Х	Х		Х	Х		Х	Р	Р	Р	Р	Р	Ε	Р	Р
Greece		Х	Х			Х	Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Greenland				Х			Х			Ε	Е	Е	Е	Ε	Ε	Р	Р
Grenada			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Guadeloupe (France)		Х	Х			Х	Х		Х	Р	Р	Р	Р	Р	Ε	Р	Р
Guyana			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Haiti	Х		Х	Х			Х			Е	Е	Р	Р	Р	Ε	Р	Р
Hungary		Х	Х	Х		Х	Х		Χ	Р	Р	Р	Р	Р	Ε	Р	Р
Iceland							Х			Ε	Е	Е	Е	Е	Ε	Р	Р
Indonesia			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Ireland (Northern)		Х		Х	Х		Х		Х	Р	Р	Р	Р	Р	E	Р	Р
Ireland, Republic of		Х				Х	Х		Х	Р	Р	Р	Р	Р	Ε	Р	Р
Italy		Х	Х	Х		Х	Х	Х		Р	Р	P^1	Р	Р	Ε	Р	Р
Jamaica			Х	Х			Х	Х		Е	Е	Р	Р	Р	Ε	Р	Р
Japan		Х	Х	Х		Х	Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Kazakstan			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Korea, Republic of (South)			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	E	Р	Р
Kyrgyzstan			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р

Region or Country	Disc	ease	Statu	s						Run	ninant	Swine	•		Pou	ltry/I	Eggs
	ASF	BSE	CSF	END(VVND)	FMD	FMD/SR	SE	SVD	SVD/SR	Cured and Dried	Fresh (Chilled or Frozen)	Cured & Dried	Cooked, Perishable	Fresh (Chilled or Frozen)	Cooked	Fresh	Preserved Eggs
Latvia			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Lithuania			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Luxembourg		Х	Х			Х	Х		Х	Р	Р	Р	Р	Р	Ε	Р	Р
Macedonia (the former Republic of Yugoslav)		Х	Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Malta	Х		Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Margarita Island (Venezuela)			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Martinique (France)		Х	Х			Х	Х		Х	Р	Р	Р	Р	Р	Ε	Р	Р
Mexico			Х	Х			Х			Ε	Е	Р	P^2	Р	Ε	Р	Р
Micronesia	Х		Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Moldova			Х	Х	X		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Montenegro							S	ee Se	erbia a	and M	Iontene	gro					
Montserrat (United Kingdom)		Х		Х		Х	Х		Х	Р	Р	Р	Р	Р	Е	Р	Р
Netherlands		Χ	Х	Х		Х	Х		Х	Р	Р	Р	Р	Р	Ε	Р	Р
New Zealand							Х			Ε	Е	Ε	Е	Е	Ε	Р	Р
Norway		Χ		Х		Х	Х			Р	Р	Р	Р	Р	Ε	Р	Р
Oman		Х	Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Philippines			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Poland		Х	Х	Х		Х	Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Portugal		Х	Х	Х		Х	Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Romania		Х	Х	Х	X		Х			Р	Р	Р	Р	Р	Ε	Р	Р
Russian Federation			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Saba (Netherlands)		Х	Х	Х		Х	Х		Х	Р	Р	Р	Р	Р	Ε	Р	Р
Saint Barthelemy (France)		Х	Х			Х	Х		Х	Р	Р	Р	Р	Р	E	Р	Р
Saint Eustatius (Netherlands)		Х	Х	Х		Х	Х		Х	Р	Р	Р	Р	Р	Е	Р	Р
Saint Kitts and Nevis			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Saint Lucia			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Е	Р	Р
Saint Martin, northern (France)		Х	Х			Х	Х		Х	Р	Р	Р	Р	Р	Е	Р	Р

Region or Country	Disc	ease	Statu	s						Run	ninant	Swine			Pou	ltry/l	Eggs
	ASF	BSE	CSF	END(VVND)	FMD	FMD/SR	SE	SVD	SVD/SR	Cured and Dried	Fresh (Chilled or Frozen)	Cured & Dried	Cooked, Perishable	Fresh (Chilled or Frozen)	Cooked	Fresh	Preserved Eggs
Saint Martin, southern (Netherlands)		Х	Х	Х		Х	Х		Х	Р	Р	Р	Р	Р	Е	Р	Р
Saint Pierre and Miquelon (France)		Х	Х				Х			Р	Р	Р	Р	Р	E	Р	Р
Saint Vincent & the Grenadines			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Serbia and Montenegro (formerly Yugoslavia)		Х	Х	Х	X		Х		Х	Р	Р	Р	Р	Р	E	Р	Р
Slovak Republic		Х	Х	Х	Х		Χ	Х		Р	Р	Р	Р	Р	Е	Р	Р
South America (except Brazil and Chile)			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	E	Р	Р
Spain		Х	Х	Х		Х	Х		Χ	Р	Р	P^3	Р	Р	Е	Р	Р
Suriname			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Sweden		Х				Х	Х			Р	Р	Р	Р	Р	Е	Р	Р
Switzerland		Х	Х			Х	Х		Х	Р	Р	Р	Р	Р	Ε	Р	Р
Tajikistan			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Trinidad and Tobago			Х	Х			Х	Х		Ε	Ε	Р	Р	Р	Ε	Р	Р
Turkey			Х	Х	X		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Turkmenistan			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Turks and Caicos Islands (United Kingdom)		Х				Х	Х		Х	Р	Р	Р	Р	Р	E	Р	Р
Ukraine	Χ		Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
United Kingdom (excluding Northern Ireland)		Х				Х	Х		Х	Р	Р	Р	Р	Р	E	Р	Р
Uzbekistan			Х	Х	Х		Х	Х		Р	Р	Р	Р	Р	Ε	Р	Р
Virgin Islands, British		Х			Х		Х		Х	Р	Р	Р	Р	Р	Е	Р	Р
Yugoslavia	(se	e Ser	bia a	nd Mo	ontene	gro)											

¹ If a Parma ham, go to *Dried, Cured Hams, Loins, and Shoulders from Italy and Spain* on page 3-13-29.

² If small quantities for personal use when accompanying the person, go to **Table A-1-6**, **"Cooked, Prepared Food Containing Pork from Mexico," on page A-1-6**.

3 If a Serrano ham, Iberian ham, Iberian pork shoulder, or an Iberian pork Ioin, go to *Dried, Cured Hams, Loins, and Shoulders from Italy and Spain* on page 3-13-29.

Special Guidelines for Wild Ruminant Game Meat and Hunting Trophies from Canada

Hunted, Wild Ruminant Game Meat from Canada

These guidelines are solely for game meat of wild ruminants², including bison (buffalo), caribou (reindeer), deer, elk, moose, mountain goats, mountain sheep, musk ox, and pronghorn (antelope) hunted in Canada for the hunter's own personal use. Continue to Table A-1-8.

TABLE A-1-8 Regulate Hunted, Wild Ruminant Game Meat from Canada

If the meat imported is:	And:	And:	Then:
 Fresh or fresh frozen whole, dressed carcass¹ Fresh or fresh-frozen meat, with or without bone Fresh ground or fresh-ground frozen sausage 	Accompanied by a Canadian issued valid hunting license or a photocopy of the license	Accompanied by a Veterinary Services Special Permit for the Importation of Hunter-Harvested Wild Ruminant Meat ² (see the permit on page A-1-15)	RELEASE
		Lacks a Veterinary Services Special Permit	PROHIBIT ENTRY
	Lacks a Canadian issued valid hunting license	-	
Cooked or cured and dried (includes jerked meat and cured or dried sausages)		-	
Not as identified in the cells above		-	

- Must be free of the intact head or head parts (brain, eyes, tongue, etc.) and viscera (for example, heart, intestines, kidney, liver, lymph nodes, pancreas, thymus).
- 2 This permit is filled out by the hunter, and then dated and stamped by the Department of Homeland Security, Customs and Border Protection when the game is released at the port. The permit may be completed at the port of entry. The name on the permit **must** match the name on the hunting license; otherwise prohibit entry.

² Meat from farmed game animals is admissible only if accompanied by VS Form 16-6, U.S. Veterinary Permit for the Importation and Transport of Controlled Materials and Organisms and Vectors.



If the meat is shipped by mail, then the required documentation **must** be included with the other shipping documents (U.S. Customs Declaration or invoice).

Ruminant Hunting Trophies from Canada

These guidelines are solely for trophies of free-ranging and farmed wild ruminants, including bison (buffalo), caribou (reindeer), deer, elk, moose, mountain goats, mountain sheep, musk ox, and pronghorn (antelope) hunted in Canada. Trophies from wild animals **other than** ruminants (bears, boas, mountain lions, and wolves) are unrestricted. Continue to **Table A-1-9**.

TABLE A-1-9 Regulate Ruminant Trophies from Canada

If the trophy:	And:	And:	And:	And:	Then:
Is fully finished				-	RELEASE
Is not fully finished	Horns and antlers With or without skull caps With or	 ◆ Free of skull cap ◆ Skull cap is present and free of brain tissue 	Three or more sets of antlers or horns	Quantity imported corresponds to the number authorized by the hunting license ¹	
	without velvet)	tissue		Quantity imported exceeds the number authorized by the hunting license	PROHIBIT ENTRY to excess ¹
			One or two sets of antlers or horns	-	RELEASE
		Attached to an intact head	-	-	PROHIBIT ENTRY
		Attached to a skull cap and brain tissue is present		-	

TABLE A-1-9 Regulate Ruminant Trophies from Canada (continued)

If the trophy:	And:	And:	And:	And:	Then:
Is not fully finished	Bones, including skulls With or without antlers	Clean, dry, and free of blood	Three or more sets of skulls or bones	Quantity imported corresponds to the number authorized by the hunting license ¹	RELEASE
	◆ With or without horns			Quantity imported exceeds the number authorized by the hunting license	PROHIBIT ENTRY to excess ¹
			One or two sets of skulls or bones		RELEASE
		Not clean, dry, or free of blood		-	PROHIBIT ENTRY
	Hides or capes ²	Head is attached	Skull and contents have been removed		RELEASE
			Skull and contents are present		PROHIBIT ENTRY
		Head is not attached		-	RELEASE

- 1 If a party of three hunters has a total of racks and skulls that matches the number allowed on the hunters' combined licenses, then these racks (pair of antlers=rack) and skulls are authorized entry. (For example, if the number allowed on each license is two, then a combined total of six racks or skulls may be authorized entry for the three hunters.) However, if the total number of racks and skulls exceeds the number allowed on the hunters' combined licenses, then **prohibit** entry to the excess amount. If the hunters will **not** volunteer which hunter has the extra rack(s) or skull(s), then **prohibit** entry to the entire shipment.
- 2 The cape is the pelt from the head, neck, and forepart of the shoulders of the animal used for mounting as a trophy.



United States Department of Agriculture

Veterinary Services Special Permit for the Importation of Hunter-Harvested Wild Ruminant Meat

Agriculture	Timber The vector Wind Teamment West
Marketing and	Revised October 10, 2003
Regulatory Programs	(This form may be typed or printed)
Animal and Plant Health Inspection Service	1. NAME AND ADDRESS OF HUNTER:
Veterinary Services	
National Center for Import and Export	
4700 River Road Unit 40 Riverdale, MD 20737	2. IMPORTER HAS Canadian hunting license or Tribal Identification/Membership Card (for American Indian or Alaskan Native). A photocopy is acceptable.
Phone: 301-734-3277 Fax: 301-734-8226	
	3. ATTESTATIONS: a) I am importing meat from the following wild game (circle as applicable):
	Bison caribou deer elk moose mountain goat mountain sheep pronghorn musk ox
	Other (specify)
ŧ	b) I am importing this meat for my personal use; I am not importing it for commercial sale or distribution.
	4. HUNTER SIGNATURE
	RELEASED ON THIS DATE BY DHS/CBP INSPECTOR
	Date (stamp)
	Inspector
	DHS/CBP Inspector:
	Please send/fax completed forms on a monthly basis to the following address -
	USDA,APHIS,VS, NCIE
	4700 River Road Unit #40

Blank forms may be photocopied.

Riverdale, MD 20737-1231 Fax: 301-734-8226



VS - Safeguarding Animal Health National Center for Import and Export Phone (301) 734-3277, FAX (301) 734-6402 http://www.aphis.usda.gov An Equal Opportunity Employer



Appendix B

List of Animal Names and Their Classes

Introduction

Use this appendix to determine the class of an animal when all you know is the animal's name. This appendix lists common, foreign, and scientific names of animals. Scientific names are listed by genus and set in italics.

For each animal name, its class is identified by one of the following letters:

(H)

Horse

(P)

Poultry/Birds—When appropriate, the animal name will be distinguished as a game bird

(R)

Ruminant

(nr)

Regulate as ruminant—although **not** a ruminant, can transmit diseases of ruminants (for example, FMD and bovine tuberculosis)

(S)

Swine

(0)

Other—represents a class of animal **other than** horse, poultry, ruminant, or swine. Animal products and by-products of other classes (either listed with an (O) or **not** listed) are **not** restricted by the agricultural requirements of Animal and Plant Health Inspection Service

List of Animal Names and Their Classes

The list of animal names and their classes follow.

A Accipiter (P) Addax (R)	Aves de Corral (P) Avian (P) Axis (R)	Boselaphus (R) Bouefsmusques (R) Bouquetins (R)
Addaxes (R)	Axishirsch (R)	Bovine (R)
Aepyceros (R)	Axishera (R)	Bovino (R)
African bush pigs (S)	В	Boyezuelo (R)
African water or river hogs (S)		Brahmas (R)
Afrikaane buffels (R)	Babi huton (S)	Branta (P)
Agneau (R)	Babirusas (S)	British park cattle (R)
Agnello (R)	Babyrousa (S)	Brushtail opossum (nr)
Ak (S)	Balango (R) Bali utan (S)	Bubalus (R) Budorcas (R)
Akhda (H)	Balutes (P)	Buffaloes (R)
Alakud (R)	Bangana (R)	Buffles (R)
Alanes (R)	Bangteng (R)	Buhulcus (P)
Alavanco (P)	Bashi (R)	Burrhels (R)
Albumen (P)	Bastergensbokke (R)	Burros (H)
Alcelaphus (R) Alces (R)	Basterhartbeeste (R)	Buschbock (R)
Alectoris (P)	Bear (0)	Bushbucks (R)
Alpacas (R)	Beatragus (R)	Bushcows (R)
American bison(R)	Becerril (R)	Bustard (P)
Ammodorcas (R)	Becerro (R)	Buteo (P)
Ammotragus (R)	Beiras (R)	Buzzard (P)
Anade (P)	Benkurang (R) Bernera (R)	C
Anadeja (P)	Bharals (R)	Caballar (H)
Anadino (P)	Bicerra (R)	Caballeria mayor (H)
Anadon (P)	Bighorns (R)	Caballeria menor (H)
Andosco (R)	Bison (R)	Caballo (H)
Anes (H)	Bison (R)	Cabras (R)
Anetidae (P) Anitra (P)	Bisontes (R)	Cabrito (R)
Anoa (R)	Blaauwbok (R)	Cabros de Monte(R)
Anoas (R)	Blackbucks (R)	Cacatua (P)
Anodorhynchus (P)	Blastoceros (R)	Cachana (P)
Anoeang (R)	Blastocerus (R)	Caloros (R)
Anojo (R)	Blauschaf (R) Blawschaap (R)	Cambodian forest ox (R) Camels (R)
Anser (P)	Blesbokke (R)	Camelus (R)
Ante (R)	Blesbokk (R)	Camoscio (R)
Antelopes (R)	Blesbucks (R)	Camuza (R)
Antidorcas (R)	Blou-Duikers (R)	Canard (P)
Antilocapra (R) (R)	Bluebucks (R)	Canary (P)
Antilope (R)	Bluebulls (R)	Canero (R)
Antilope (N) Antilope adaxes (R)	Boar (S)	Capra (R)
Anyiha (R)	Boeoelve toetoe (R)	Capreolus (R)
Aoudads (R)	Boeufs (R)	Capri cornis (R)
Apteryx (P)	Bohor (R)	Caracul (R)
Ara (P)	Bonasa (P) Bongos (R)	Caribou (R) Casmerodius (P)
Argli (R)	Bontebocks (R)	Cassowary (P)
Arni (R)	Bontibokke (R)	Cassowary (P)
Arui (R)	Boocercus (R)	Cat (0)
Asna (H)	Borrego (R)	Catagonus (S)
Asno (H)	Borrico (H)	Cattle (R)
Asses (H)	Borriquillo (H)	Centrocercus (P)
Auca (P) Aurochs (R)	Bos (R)	Century eggs (P)
rial cond (it)	Bosbok (R)	Cephalophus (R)

Ceratotherium (H)	Davidhirsch (R)	Faisan (P)
Cerdos (S)	Deer (R)	Falco (P)
Cerfs (S)	Defassa (R)	Falcon (P)
Cerval (R)	Dibatags (R)	Fantail (P)
Cervus (R)	Diceros (O)	Faras (H)
Chaib (R)	Didermocerus (H)	Fasan (P)
Chameaux (R)	Dik-Diks (R)	For Hoi (S)
Chamois (R)	Dinde (P)	Fowl (P)
Chartly cattle (R)	Dindon (P)	Fowl Chicken (P)
Chevaux (H)	Dodo (P)	rewrether (r)
Chevreuil (R)	Dog (0)	
Chevrotains (R)	Domicella (P)	G
Chi Yuk (S)	Dondoro (R)	
` '	()	Gacel(a) (R)
Chicken (P)	Donkey (H)	Gallina (P)
Chinesischer Achopfhirsch (R)	Dorcatragus (R)	Gallinaza (P)
Chinkara (R)	Dove, migratory (P, game bird)	Gallinula (P)
Chirus (R)	Dove, nonmigratory (P)	Gallinule (P)
Chital (R)	Dromiceius (P)	Gallipava (P)
Choeropsos (S)	Duck, migratory (P, game bird)	Gallipavo (P)
Chosen kamosica (R)	Duck, nonmigratory (P)	Gallo (P)
Chousinghas (R)	Duejas (R)	Gama (R)
Chu (R)	Duikerboks (R)	Game bird (P)
Cicruos de las Pampas (R)	Duikers (R)	Gams (R)
Ciervos (R)	Dwergmusdier (R)	Ganado caballar (H)
Citam (S)	F	Ganado de pata hendida (R)
Coches de Monte (S)	E	Ganado menor (R)
Cochin (P)	Eber (S)	Ganada moreno (S)
Cochina(o) (S)	Edda (R)	Ganada ovejuno (R)
Cockateel (P)	Egret (P)	Ganada vacuno (R)
Cockatiel (P)	Ei (P)	Ganados (R)
Cockatoo (P)	Eidero (P)	
Codorniz (P)	Eland antilope (R)	Ganga (P)
Columba (P)	Elanden (R)	Gans (P)
Columbidae (P)	Elands (R)	Ganso (P)
Connochaetes (R)	Elans (R)	Gasha (R)
Cordero (R)	Elaphodus (R)	Gaur (R)
Cotorra (P)	Elaphurus (R)	Gayal (R)
Coturnix (P)	Elephants (0)	Gazella (R)
		Gazelles (R)
Cow (R)	Elephas (0)	Gee guy (P)
Cracidae (P)	Elch (R)	Geese, migratory (P, game
Cuchi (S)	Elk (R)	bird)
Cui (O)	Emeu (P)	Geese, nonmigratory (P)
Curzuelas (R)	Emu (P)	Geflugel (P)
Curassow (P)	Enodio (R)	Gemsboks (R)
Cuy (S)	Ente (P)	Gemse (R)
Cuyem (S)	Equus (H)	Gemzen (R)
Cygnus (P)	Eral (R)	Gerenuks (R)
	Erinaceus (nr)	Gerflugel (P)
_	Esel (H)	Gwone duikerbokke (R)
D	Estarna (P)	Ghur (H)
Dacelo (P)	Estraquero (R)	Giant forest hogs (S)
Daim (R)	Evergwijn (S)	Giraffa (R)
Dams (R)	Ezels (H)	Giraffen (R)
Damaliscus (R)	F	Giraffes (R)
Damhert (R)	Г	Gnoes (R)
Damhirsch (R)	Facoquero (S)	Gnus (R)
Dantas (H)	Fagiano (P)	Goas (R)
Dantas (11)		adda (II)

	ts (R)	Hirco (R)	Kamelen (R)
	na (S)	Hirsche (R)	Kaming utan (R)
	10 (S)	Hirscheber (S)	Kangaroo (0)
Godi	-	Hirschziegenantilope (R)	Kantijil (R)
	a (R)	Hogs (S)	Karakul (R)
	se, migratory (P)	Homar (H)	Karbouw (R)
	se, nonmigratory (P)	Horses (H)	Kastura (R)
	ıls (R)	Huemuls (R)	Kave (R)
	hur (H)	Huevo (P)	Kea (P)
	in (S)	Huhn (P)	Kenge (R)
	ina(o) (S)	Hydropotes (R)	Kenken (S)
	lag goose (P)	Hyemoschus (R)	Kerbo (R)
	it buzzard (P)	Hylochoerus (S)	Kestrel (P)
	ise, commercial,	1	Kiangs (H)
	estic, or pen-raised (P)		Kibanoru (R)
	ıse, wild (P)	Ibexes (R)	Kidang (R)
	boks (R)	Ibice (R)	Kijang (R)
	charo (P)	Iguido (R)	Kingtody (P)
Guaj	alote (P)	Iliza (R)	Klipbokkies (R)
	rin (S)	Imbabala (R)	Klipspringers (R)
	nigon (P)	Imgankla (R)	Kobs (R)
Guar	ro (P)	Impalas (R)	Kobus (R)
	rra (S)	Impofo (R)	Koedoe (R)
	ro (S)	Ingama (R)	Kondikondi (R)
Guaz	zubira (R)	Inosisi (S)	Kookaburra (P)
	mals (R)	Inyala (R)	Kouprey (R)
	mul (R)	Iribu (P)	Kras (R)
_	ufto (R)	Isard (R)	Kringaat (R)
Guib			Kudus (R)
Guin			Kufhert (R)
	ea fowl (P)	J	Kuifmuntjak (R)
	ea pig (O)	Jabalina (S)	Kungo (R)
	buri (H)	Jabalis (S)	Kuru (R)
	tada (R)	Jabato (S)	L
Gura		Jackasses (H)	_
Guy		Jagala (R)	Labanco (P)
	kam (P)	Jako-Zika (R)	Langopus (P)
Guy	tun (P)	Jambon (S)	Lama (R)
Н		Jamon (S)	Lamm (R)
		Javelinas (S)	Laughing jackass (P)
	ebeests (R)	Jirafe (R)	Lavanco (P)
	san (H)	Jolote (P)	Lawa (R)
	hing eggs (P)	Juments (H)	
Hawl		Jumento (H)	Lechon (S)
	th hen (P)	Juta (P)	Lechoncico (S)
	gehog (nr)	К	Lechwes (R)
	ione (H)	N .	Leipoa (P)
	nitragan (R)	Kabashi (R)	Leucophoyx (P)
	ola (R)	Kaka (P)	Lishongololo (R)
	antilope (R)	Kakapo (P)	Litocranius (R)
	geitartilope (R)	Kakar (R)	Little bustard (P)
	en (R)	Kakatoe (P)	Llamas (R)
	zwijn (S)	Kalajarawur (S)	Lochos (R)
	land cattle (R)	Kalawatan (S)	Lora (P)
	ocamelus (R)	Kaljar (R)	Loro (P)
	opotamus (0)	Kam (P)	2010 (1)
нірр	otragus (R)	Kameelperde (R)	

Lory (P)	Nanjaat (R)	Otididae (P)
Lufumbu (R)	Navelzuijn (S) N'Dongoro (R)	Otis (P) Oto (P)
M	Neptragus (R)	Ourebia (R)
Macagua (P)	Nesptragus (R)	Ovejuela (R)
Macaw (P)	Nestor (P)	Ovezuelo (P)
Madoqua (R)	Ngava Po (R)	Ovibos (R)
Magpie (P)	Ngaw (P)	Ovis (R)
Magueto (R)	Ngholigata (R)	Owl parrot (P)
Mahnenschaf (R)	Ngondo (R)	Ox (R)
Maiale (S)	Ngow Jie Yuk (R)	Р
Malandar (S)	Ngow Yuk (R)	r
Manenschaap (R)	Ngulungo (R)	Paa (R)
Manzo (R)	Nilgais (R)	Pajara (P)
Ma-rancho(cha) (S)	Nilgau (R)	Pajarico (P)
Markhors (R)	Ninato (R)	Pajaro (P)
Marrana(o) (S)	Nkonze (R)	Pajarraco (P)
Marshbucks (R)	Nkwai (R)	Palas (R)
Matacanes (R)	Notornis (P)	Paleto (R)
Mazama (R)	Novilla (R)	Paloma (P)
Mbangana (R)	Novillejo(eja) (R)	Palomera (P)
Mbidai (H)	Novillo (R)	Palomo (P)
Mboa (R)	Ntole (R)	Pantholops (R)
Mbuete (H)	Numida (P)	Parakeet (P)
Mburi (R)	Nyala (R)	Parro (P)
Meleagris (P)	Nyala antilope (R)	Parrot (P)
Mendesantilope (R)	Nyala bosbok (R)	Partridge (P)
Mirgatory bird (P)	Nyan (R)	Patarigan (P)
Mi-Lu (R)	Nylghaie (R)	Patico (P)
Minorca (P)	Nymphicus (P)	Patin (P)
Mithan (R)	Nzohe (R)	Patito (P)
Monje (P)		Pato (P)
Monkey (O)	0	Pava (P)
Moose (R)	Oca (P)	Pavenzo (P)
Morueco (R)	Ocydromus (P)	Pavipollo (P)
Moschusochse (R)	Odocoileus (R)	Pavo (P)
Mouflons (R)	Oeuf (P)	Pavo (P)
Mountain canary (H)	Oie (P)	Pea fowl (P)
Mountain goats (R)	Okapia (R)	Pecari (S)
Mpulupulu (R)	Okapis (R)	Pecaris (S)
Mula (H)	Oilbird (P)	Peccaries (S)
Mules (H)	Olor (P)	Pecuario(ria) (R)
Mulo (H)	Onagers (H)	Peeli (R)
Muntjacs (R)	Onagro (H)	Pega (P)
Murueco (R)	Onychorhynchus (P)	Pelea (R)
Musk oxen (R)	Oorbiesjies (R)	Penelope (P)
Muskhog (S)	Opossum (O)	Perdigana (P)
Muskusossen (R)	Oreamnos (R)	Perdix (P)
Musmon (R)	Oreotragus (R)	Pere David's hert (R)
N	Oribis (R)	Perico (P)
14	Orix (R)	Periquito (P)
Nabelschwein (S)	Orongo (R)	Pferde (H)
Naemorhedus (R)	Ortega (P)	Phacochoerus (S)
Nagor (R)	O (D)	DI (D)
	Oryx (R)	Pharomacrus (P)
Nagot (R)	Oryxes (R)	Pharomacrus (P) Phasianidae (P)
Nagot (R) Nahurs (R)		, ,
	Oryxes (R)	Phasianidae (P)

Pheasant, wild (P)	Raphicerus (R)	Shapu (R)
Picacureba (P)	Raphus (P)	Sheep (R)
Pichon (P)	Ratite (P)	Sig (R)
Pigeon, migratory (P)	Rayadillo (P)	Sing-Sing (R)
Pigeon, nonmigratory (P)	Rebecos (R)	Siroya (R)
Pigs (S)	Recental (R)	Siruwa (R)
Pelandok (R)	Redunca (R)	Sitatunga (R)
` '		
Peleari (S)	Red river hogs (S)	Soenie (R)
Pintada (P)	Ree (R)	Soor (S)
Pofu (R)	Reedbucks (R)	Sow (S)
Pollame (P)	Rehe (R)	Springbookes (R)
Pollastre (P)	Reindeer (R)	Springboks (R)
Pollastro (P)	Reitboks (R)	Springbucks (R)
Pollito (P)	Rengifero (R)	Squirrel (0)
Pollo (P)	Renne (R)	Steatornis (P)
Polluelo (P)	Reno (R)	Steenbokken (R)
Porcos (S)	Rentiere (R)	Steer (R)
Procino (S)	Rheboks (R)	Steinbocke (R)
Porphyrio (P)	Rhinoceros (O)	Steinboks (R)
Porphyrula (P)	Rhipidura (P)	Strigops (P)
Porquecilla (S)	Rhynchotus (P)	Struthio (P)
Porquezuelo(la) (S)	Rinderen (R)	Suisizil (R)
	Robezo (R)	
Posu (R)	· /	Suitsizil (R)
Potamochoerus (S)	Rocio9cia) (H)	Suni (R)
Poulet (P)	Rodent (O)	Sus (S)
Pouter (P)	Rooibokkes (R)	Suwala (R)
Prarie chicken (P)	Roz (R)	Swala (R)
Prensor (P)	Rozno (H)	Swan (P)
Primal (R)	Rucho (H)	Swatwitpense (R)
Procapra (R)	Ruffed grouse (P)	Sylvicapra (R)
Prong bucks (R)	Runderen (R)	Syncerus (R)
Pseudois (R)	Rupicapra (R)	т
Psittaciformes (P)		ı
Psitticine (P)	S	Tacchino (P)
Psophia (P)	Sabelantilopen (R)	Tahrs (R)
Puda (R)	Sage grouse (P)	Takahe (P)
Pudas (R)	Saiga (R)	Takbokka (R)
Puerca (S)	Saigas (R)	Takins (R)
Puerco montes (S)	Saino (S)	Tamaraus (R)
Puercos (S)	Sanga (R)	Tanager (H)
Puerquezuelo (S)		
* *	Sanglier (S)	Tangara (H)
Puku (R)	Sapi oetan (R)	Tapir (0)
Q	Sapi utan (R)	Tapires (0)
•	Sardesco (ca) (H)	Tapirs (0)
Quaggas (H)	Sarrio (R)	Tapirus (0)
Quail, commercial, domestic,	Sassaby (R)	Taruga (R)
pen-raised (P)	Sau (S)	Taurino (na) (R)
Quail, free-flying (P, game	Schafsantilope (R)	Taurotragus (R)
bird)	Schapen (R)	Tayassu (S)
Quetro (P)	Schwartzzfersen antilope (R)	Teal (P)
Quezel (P)	Schweine (S)	Temazates (R)
	Schweinhirsch (R)	Tenrec (nr)
R	Scotch cattle (R)	Ternera (R)
Rabbit (0)	Scrofa (S)	Ternero (R)
Raccoon (O)	Seladang (R)	Tezron (R)
Ramphastidae (P)	Serinus (P)	Tetracerus (R)
Rangifer (R)	Serows (R)	Tetrao (P)
nangher (n)	3010W3 (IV)	iodido (i)

Tibetan muntjacs (R) Tibetaanse antilope (R) Tibetantilope (R) Tibetgazelle (R) Tinamou (P) Todo (R) Tojosa (P) Topis (R) Torcaz (P) Torcaza (P) Tortola (P) Toucan (P) Tragelaphus (R) Tragopan (P) Tragulus (R)

Trichosurus vulpecula (nr)

Tromme (R) Tricahue (P) True cattle (R) Truie (S) Trullo (P) Trumpeter (P) Truthahn (P) Tsaing (R) Tsesseby (R) Tshihimbi (R) Tsipi (R) Tso (R) Tsu (R) Turkev (P) Turkey buzzard (P)

Turs (R) Turtledove (P)

Tympanuchus (P)

Ulangio (S) Um digdig (R) Uovo (P)

Upp (P) Urial (R) Urraca (P)

Vaal rhebok (R) Vaalribboks (R) Vaca (R) Vacuno (R) Vaquilla (R) Vaquillona (R) Vaquira (S) Vaquita (R) Varken (S) Varkens (S) Varkenshert (R) Veado galheiro (R) Veau (R) Venado (R) Venados (R) Verraci (S) Vestfaliano (S) Vicugna (R) Vicunas (R)

Vierhoorn antilope (R) Vierhorn antilope (R)

Vion (R) Vitello (R) Vlakbokkies (R) Vlakvakrs (S) Volaille (P)

W

Wapiti (R) Warree (S) Wart hogs (S) Wasserbock (R) Wasserhirschferkel (R) Water hen (P) Waterbucks (R) Water buffles (R) Waterkoedoe (R) Weka (P) Westphalian (S) Widgeon (P) Wild boars (S) Wild goose (P)

Wasserbuffel (R)

Wild zwiin (S) Wildebeests (R) Wildebesste (R) Wildeschapen (R) Wildschwein (S) Wisents (R) Wood hen (P)

Wood grouse (P)

Y-Z

Yack (R) Yaguasa (P) Yaks (R) Yure (P)

Zarceta (P) Zeboe (R) Zebras (H) Zeren (R)

Zeergmoschustier (R)

Zumbon (P) Zurano (P) Zurito (P) Zuro (P) Zwijin (S)



Appendix C

List of Foreign Countries and Their Disease Status

Introduction

This appendix lists the distribution of the animal diseases as identified in 9CFR 94. Use the *List of Foreign Countries and Their Disease Status*¹ to identify the animal diseases which occur and **do not** occur in each foreign country. The appendix is divided into two columns. The left column alphabetically lists foreign countries. The right column identifies which animal diseases occur in each country and which animal diseases **do not** occur in each country.

Listed below are the abbreviations used to describe the disease status categories:

ASF

African swine fever

BSE

Bovine spongiform encephalopathy

CSF

Classical swine fever (formerly HC, hog cholera)

END

Exotic Newcastle disease (formerly VVND)

FMD

Foot-and-mouth disease

SE

Salmonella enteritidis

SVD

Swine vesicular disease

¹ Or other areas of special epidemiological interest to APHIS.

Three disease status categories were added for regulating the importation of meat. The first three categories are CSF/SR, FMD/SR, and SVD/SR. A country with special requirements (SR) is known to be free from CSF, FMD, or SVD. However, one or more of the following conditions apply to the country:

- Supplements its national meat supply by importing meat from affected countries
- ◆ Imports live ruminants or swine from affected countries under conditions less restrictive than would be acceptable for importation into the United States
- ♦ Shares a common land border with an affected country or region

The disease status categories CSF/SR, FMD/SR, and SVD/SR **only** apply to meat imports. They **do not** apply to importations of inedible meat by-products.

Foreign Countries and Disease Status

	Disease Status	Free of:	
		1	
Country	Affected with:	No SR	With SR
Afghanistan	CSF END, FMD, SE, SVD	ASF, BSE	
Albania	BSE, CSF, END, FMD, SE, SVD	ASF	
Algeria	ASF, CSF, END, FMD, SE, SVD	BSE	
American Samoa (U.S. Dependency)	Subject to interstate regulations administered by VS		
Andorra (Dependent State of Spain)	BSE, CSF, SE	ASF, END	FMD/SR, SVD/SR
Angola	ASF, CSF, END, FMD, SE, SVD	BSE	
Antigua and Barbuda	CSF, END, FMD, SE, SVD	ASF, BSE	
Argentina	CSF, END, FMD, SE, SVD	ASF, BSE	
Armenia	CSF, END, FMD, SE, SVD	ASF, BSE	
Aruba (Dependent State of The Netherlands)	BSE, END, FMD, SE	ASF	CSF/SR, SVD/SR
Australia	SE	ASF, BSE, CSF, END, FMD, SVD	
Austria	BSE, END, SE	ASF	CSF/SR, FMD/SR, SVD/SR
Azerbaijan	CSF, END, FMD, SE, SVD	ASF, BSE	
Bahamas	CSF, END, SE	ASF, BSE	FMD/SR, SVD/SR
Bahrain	CSF, END, FMD, SE, SVD	ASF, BSE	
Bangladesh	CSF, END, FMD, SE, SVD	ASF, BSE	
Barbados	CSF, END, SE, SVD	ASF, BSE, FMD	

	Disease Status	Free of:	
Country	Affected with:	No SR	With SR
Belarus	CSF, END, FMD, SE, SVD	ASF, BSE	
Belau (Palau)	ASF, CSF, END, FMD, SE, SVD	BSE	
Belgium	BSE, END, SE	ASF	CSF/SR, FMD/SR, SVD/SR
Belize	CSF, END, SE	ASF, BSE, FMD, SVD	
Benin	ASF, CSF, END, FMD, SE, SVD	BSE	
Bermuda (Dependent State of United Kingdom)	BSE, SE	ASF, CSF, END	FMD/SR, SVD/SR
Bhutan	CSF, END, FMD, SE, SVD	ASF, BSE	
Bolivia	CSF, END, FMD, SE, SVD	ASF, BSE	
Bosnia and Herzegovina	BSE, CSF, END, FMD, SE	ASF	SVD/SR
Botswana	ASF, CSF, END, FMD, SE, SVD	BSE	
Brazil	ASF, CSF, END, FMD, SE, SVD	BSE	
British Honduras (Belize)	CSF, END, SE	ASF, BSE, FMD, SVD	
Brunei Darussalam	CSF, END, FMD, SE, SVD	ASF, BSE	
Bulgaria	BSE, CSF, END, FMD, SE	ASF	SVD/SR
Burkina Faso	ASF, CSF, END, FMD, SE, SVD	BSE	
Burma (Myanmar)	CSF, END, FMD, SE, SVD	ASF, BSE	
Burundi	ASF, CSF, END, FMD, SE, SVD	BSE	
Cambodia	CSF, END, FMD, SE, SVD	ASF, BSE	
Cameroon	ASF, CSF, END, FMD, SE, SVD	BSE	
Canada	BSE	ASF, CSF, END, FMD, SE, SVD	
Cape Verde	ASF, CSF, END, FMD, SE, SVD	BSE	
Cayman Islands (Dependent State of United Kingdom)	BSE, SE	ASF, CSF, END	FMD/SR, SVD/SR
Central African Republic	ASF, CSF, END, FMD, SE, SVD	BSE	
Chad	ASF, CSF, END, FMD, SE, SVD	BSE	
Channel Islands (Dependent State of United Kingdom)	BSE, CSF, SE	ASF	FMD/SR, SVD/SR
Chile	CSF, SE	ASF, BSE, END	FMD/SR, SVD/SR
China, Peoples Republic of	CSF, END, FMD, SE, SVD	ASF, BSE	
Colombia	CSF, END, FMD, SE, SVD	ASF, BSE	
Comoros	ASF, CSF, END, FMD, SE, SVD	BSE	
Congo	ASF, CSF, END, FMD, SE, SVD	BSE	
Cook Islands	CSF, END, FMD, SE, SVD	ASF, BSE	
Costa Rica	CSF, SE, SVD	ASF, BSE, END, FMD	
Côte d'Ivoire (Ivory Coast)	ASF, CSF, END, FMD, SE, SVD	BSE	
Croatia	BSE, CSF, END, FMD, SE	ASF	SVD/SR

	Disease Status	Free of:	
Country	Affected with:	No SR	With SR
Cuba	All agricultural products are presently under embargo by Executive Order		
Curacao (Netherlands Antilles)	BSE, END, SE	ASF	CSF/SR, FMD/SR, SVD/SR
Cyprus	CSF, END, FMD, SE, SVD	ASF, BSE	
Czech Republic	BSE, CSF, END, SE, SVD	ASF	FMD/SR
Denmark	BSE, END, SE	ASF, CSF	FMD/SR, SVD/SR
Djibouti	ASF, CSF, END, FMD, SE, SVD	BSE	
Dominica	CSF, END, FMD, SE, SVD	ASF, BSE	
Dominican Republic	CSF, END, SE	ASF, BSE, FMD, SVD	
East Timor	CSF, END, FMD, SE, SVD	ASF, BSE	
Ecuador	CSF, END, FMD, SE, SVD	ASF, BSE	
Egypt	ASF, CSF, END, FMD, SE, SVD	BSE	
El Salvador	CSF, END, SE	ASF, BSE, FMD, SVD	
England (part of Great Britain)	BSE, SE	ASF, CSF, END	FMD/SR, SVD/SR
Equatorial Guinea	ASF, CSF, END, FMD, SE, SVD	BSE	
Eritrea	ASF, CSF, END, FMD, SE, SVD	BSE	
Estonia	CSF, END, SE, SVD	ASF, BSE	FMD/SR
Ethiopia	ASF, CSF, END, FMD, SE, SVD	BSE	
Falkland Islands (Dependent State of United Kingdom)	BSE, CSF, END, FMD, SE, SVD	ASF	
Faroe Islands (Dependent State of Denmark)	BSE, SE	ASF, CSF, END	FMD/SR, SVD/SR
Fiji	SE	ASF, BSE, CSF, END, FMD, SVD	
Finland	BSE, SE	ASF, CSF, END, SVD	FMD/SR
France	BSE, SE	ASF, END	CSF/SR, FMD/SR SVD/SR
French Guiana (Dependent State of France)	BSE, CSF, END, FMD, SE	ASF	SVD/SR
French Polynesia (Dependent State of France)	BSE, CSF, END, FMD, SE	ASF	SVD/SR
French Southern Territories	BSE, CSF, END, FMD, SE, SVD	ASF	
Gabon	ASF, CSF, END, FMD, SE, SVD	BSE	
Gambia	ASF, CSF, END, FMD, SE, SVD	BSE	
Georgia	CSF, END, FMD, SE, SVD	ASF, BSE	
Germany, Republic of	BSE, CSF ¹ , END, SE	ASF	CSF/SR ² , FMD/ SR, SVD/SR
Ghana	ASF, CSF, END, FMD, SE, SVD	BSE	
Gibraltar (Dependent State of United Kingdom)	CSF, END, FMD, SE, SVD	ASF, BSE	

	Disease Status	Free of:	
Country	Affected with:	No SR	With SR
Great Britain (England, Scotland, Wales, and Isle of Man)	BSE, SE	ASF, CSF, END	FMD/SR, SVD/SR
Greece	BSE, SE	ASF, END, SVD	CSF/SR, FMD/SR
Greenland (Dependent State of Denmark; but FMD free in CFR 94.1)	END, SE	ASF, BSE, CSF, FMD, SVD	
Grenada	CSF, END, FMD, SE, SVD	ASF, BSE	
Guadeloupe (Dependent State of France)	BSE, CSF, END, SE	ASF	FMD/SR, SVD/SR
Guam (U.S. Dependency)	Subject to interstate regulations administered by VS		
Guatemala	CSF, END, SE	ASF, BSE, FMD, SVD	
Guinea	ASF, CSF, END, FMD, SE, SVD	BSE	
Guinea-Bissau	ASF, CSF, END, FMD, SE, SVD	BSE	
Guyana	CSF, END, FMD, SE, SVD	ASF, BSE	
Haiti	ASF, CSF, END, SE	BSE, FMD, SVD	
Honduras	CSF, END, SE	ASF, BSE, FMD, SVD	
Holy See (Vatican)	See Italy		
Hong Kong, (Administrative Area of China)	CSF, END, FMD, SE, SVD	ASF, BSE	
Hungary	BSE, CSF, END, SE	ASF	FMD/SR, SVD/SR
Iceland	SE	ASF, CSF, BSE, END, FMD, SVD	
India	CSF, END, FMD, SE, SVD	ASF, BSE	
Indonesia	CSF, END, FMD, SE, SVD	ASF, BSE	
Iran (Islamic Republic of)	CSF, END, FMD, SE, SVD	ASF, BSE	
Iraq	CSF, END, FMD, SE, SVD	ASF, BSE	
Ireland (Northern)	BSE, END, SE	ASF, CSF	FMD/SR, SVD/SR
Ireland, Republic of	BSE, SE	ASF, CSF, END	FMD/SR, SVD/SR
Isle of Man (Part of Great Britain)	BSE, SE	ASF, CSF, END	FMD/SR, SVD/SR
Israel	BSE, CSF, END, FMD, SE, SVD	ASF	
Italy	BSE, CSF ³ , END, SE, SVD ⁴	ASF ⁵	CSF/SR ⁶ , FMD/ SR, SVD/SR ⁷
Ivory Coast (Cote d'Ivoire)	ASF, CSF, END, FMD, SE, SVD	BSE	
Jamaica	CSF, END, SE, SVD	ASF, BSE, FMD	
Japan	BSE, CSF, END, SE, SVD	ASF	FMD/SR
Jordan	CSF, END, FMD, SE, SVD	ASF, BSE	
Kazakhstan	CSF, END, FMD, SE, SVD	ASF, BSE	
Kenya	ASF, CSF, END, FMD, SE, SVD	BSE	
Kiribati	CSF, END, FMD, SE, SVD	ASF, BSE	

	Disease Status	Free of:	
Country	Affected with:	No SR	With SR
Korea, Democratic People's Republic of	CSF, END, FMD, SE, SVD	ASF, BSE	
Korea, Republic of	CSF, END, FMD, SE, SVD	ASF, BSE	
Kosovo	SEE Serbia and Montenegro (formerly Yugoslavia)		
Kuwait	CSF, END, FMD, SE, SVD	ASF, BSE	
Krygyzstan	CSF, END, FMD, SE, SVD	ASF, BSE	
Lao People's Democratic Republic	CSF, END, FMD, SE, SVD	ASF, BSE	
Latvia	CSF, END, FMD, SE, SVD	ASF, BSE	
Lebanon	CSF, END, FMD, SE, SVD	ASF, BSE	
Lesotho	ASF, CSF, END, FMD, SE, SVD	BSE	
Liberia	ASF, CSF, END, FMD, SE, SVD	BSE	
Libyan Arab Jamahiriya	ASF, CSF, END, FMD, SE, SVD	BSE	
Liechtenstein	BSE, CSF, END, FMD, SE, SVD	ASF	
Lithuania	CSF, END, FMD, SE, SVD	ASF, BSE	
Luxembourg	BSE, CSF, SE	ASF, END	FMD/SR, SVD/SR
Macau (Special Administrative Region of China)	BSE, CSF, END, FMD, SE, SVD	ASF	
Macedonia, former Yugoslav Republic of	BSE, CSF, END, FMD, SE	ASF	SVD/SR
Madagascar	ASF, CSF, END, FMD, SE, SVD	BSE	
Malawi	ASF, CSF, END, FMD, SE, SVD	BSE	
Malaysia	CSF, END, FMD, SE, SVD	ASF, BSE	
Maldives	CSF, END, FMD, SE, SVD	ASF, BSE	
Mali	ASF, CSF, END, FMD, SE, SVD	BSE	
Malta	ASF, CSF, END, FMD, SE, SVD	BSE	
Marshall Islands	ASF, END, FMD, SE, SVD	BSE, CSF	
Martinique (Dependent State of France)	BSE, CSF, END, FMD, SE, SVD	ASF	
Mauritania	ASF, CSF, END, FMD, SE, SVD	BSE	
Mauritius	ASF, CSF, END, FMD, SE, SVD	BSE	
Mayotte (Dependent State of France; but agricultural ties are with Africa)	ASF, BSE, CSF, END, FMD, SE, SVD		
Mexico	CSF ⁸ , END, SE	ASF, BSE, FMD, SVD	
Micronesia, Federated States of	ASF, CSF, END, FMD, SE, SVD	BSE	
Midway Islands (U.S. Dependency)	Subject to interstate regulations administered by VS		
Miquelon and Saint Pierre (Dependent State of France)	BSE, CSF, SE	ASF, END, FMD, SVD	
Moldova, Republic of	CSF, END, FMD, SE, SVD	ASF, BSE	

	Disease Status	Free of:	
Country	Affected with:	No SR	With SR
Monaco	BSE, CSF, END, FMD, SE, SVD	ASF	
Mongolia	CSF, END, FMD, SE, SVD	ASF, BSE	
Montenegro	See Serbia and Montenegro		
Montserrat (Dependent State of United Kingdom)	BSE, CSF, END, SE	ASF	FMD/SR, SVD/SR
Morocco	ASF, CSF, END, FMD, SE, SVD	BSE	
Mozambique	ASF, CSF, END, FMD, SE, SVD	BSE	
Myanmar (Burma)	CSF, END, FMD, SE, SVD	ASF, BSE	
Namibia	ASF, CSF, END, FMD, SE, SVD	BSE	
Nauru	CSF, END, FMD, SE, SVD	ASF, BSE	
Nepal	CSF, END, FMD, SE, SVD	ASF, BSE	
Netherlands	BSE, END, SE	ASF	CSF/SR, FMD/SR, SVD/SR
Netherlands Antilles (Dependent State of The Netherlands)	BSE, END, SE	ASF	CSF/SR, FMD/SR, SVD/SR
New Caledonia (Dependent State of France)	BSE, CSF, SE	ASF, END	FMD/SR, SVD/SR
New Zealand	SE	ASF, BSE, END, FMD, CSF, SVD	
Nicaragua	CSF, END, SE	ASF, BSE, FMD, SVD	
Niger	ASF, CSF, END, FMD, SE, SVD	BSE	
Nigeria	ASF, CSF, END, FMD, SE, SVD	BSE	
Niue	END, CSF, FMD, SE, SVD	ASF, BSE	
Norfolk Island (Dependent State of Australia)	SE	ASF, BSE, CSF, END, FMD, SVD	
Northern Ireland	BSE, END, SE	ASF, CSF	FMD/SR, SVD/SR
Northern Mariana Islands (U.S. Dependency)	Subject to interstate regulations administered by VS		
Norway	BSE, END, SE	ASF, CSF, SVD	FMD/SR
Oman	BSE, CSF, END, FMD, SE, SVD	ASF	
Pakistan	END, CSF, FMD, SE, SVD	ASF, BSE	
Palau	END, CSF, FMD, SE, SVD	ASF, BSE	
Palestinian Authority, Occupied	See Israel		
Panama	CSF, END, SE	ASF, BSE, FMD, SVD	
Papua New Guinea	CSF, END, SE, SVD	ASF, BSE	FMD/SR
Paraguay	CSF, END, FMD, SE, SVD	ASF, BSE	
Peru	CSF, END, FMD, SE, SVD	ASF, BSE	
Philippines	CSF, END, FMD, SE, SVD	ASF, BSE	
Poland	BSE, CSF, END, SE, SVD	ASF	FMD/SR
Portugal	BSE, END, SE, SVD	ASF	CSF/SR, FMD/SR

	Disease Status	Free of:	
Country	Affected with:	No SR	With SR
Puerto Rico (U.S. Dependency)	Subject to interstate regulations administered by VS		
Qatar	CSF, END, FMD, SE, SVD	ASF, BSE	
Réunion (Dependent State of France; but agricultural ties are with Africa)	ASF, BSE, CSF, END, FMD, SE, SVD		
Romania (Rumania)	BSE, CSF, END, FMD, SE	ASF, SVD	
Russian Federation	CSF, END, FMD, SE, SVD	ASF, BSE	
Rwanda	ASF, CSF, END, FMD, SE, SVD	BSE	
Saint Helena (Dependent State of United Kingdom; but agricultural ties are with Africa)	ASF, BSE, CSF, END, FMD, SE, SVD		
Saint Kitts (or Saint Christopher) and Nevis	CSF, END, FMD, SE, SVD	ASF, BSE	
Saint Lucia	CSF, END, FMD, SE, SVD	ASF, BSE	
Saint Pierre and Miquelon (Dependent State of France; but free from FMD)	BSE, CSF, SE	ASF, END, FMD, SVD	
Saint Vincent and the Grenadines	CSF, END, FMD, SE, SVD	ASF, BSE	
Samoa, Independent State of	CSF, END, FMD, SE, SVD	ASF, BSE	
San Marino	BSE, CSF, END, SE, SVD	ASF	FMD/SR
Sao Tome and Principe	ASF, CSF, END, FMD, SE, SVD	BSE	
Saudi Arabia	CSF, END, FMD, SE, SVD	ASF, BSE	
Scotland (part of Great Britain)	BSE, SE	ASF, CSF, END	FMD/SR, SVD/SR
Senegal	ASF, CSF, END, FMD, SE, SVD	BSE	
Serbia and Montenegro (formerly Yugoslavia)	BSE, CSF, END, FMD, SE	ASF	SVD/SR
Seychelles (Independent; but agricultural ties are with Africa)	ASF, CSF, END, FMD, SE, SVD	BSE	
Sierra Leone	ASF, CSF, END, FMD, SE, SVD	BSE	
Singapore	CSF, END, FMD, SE, SVD	ASF, BSE	
Slovakia	BSE, CSF, END, FMD, SE, SVD	ASF	
Slovenia	BSE, CSF, END, FMD, SE	ASF	SVD/SR
Society Island (Tahiti)	BSE, CSF, END, SE, SVD	ASF	FMD/SR
Solomon Islands	CSF, END, FMD, SE, SVD	ASF, BSE	
Somalia	ASF, CSF, END, FMD, SE, SVD	BSE	
South Africa, Republic of	ASF, CSF, END, FMD, SE, SVD	BSE	
Spain	BSE, SE	ASF, END	CSF/SR, FMD/SR, SVD/SR
Sri Lanka	CSF, END, FMD, SE, SVD	ASF, BSE	
Sudan	ASF, CSF, END, FMD, SE, SVD	BSE	
Suriname	CSF, END, FMD, SE, SVD	ASF, BSE	

	Disease Status	Free of:	
Country	Affected with:	No SR	With SR
Svalbard and Jan Mayen	CSF, END, FMD, SE, SVD	ASF, BSE	
Swaziland	ASF, CSF, END, FMD, SE, SVD	BSE	
Sweden	BSE, SE	ASF, CSF, END, SVD	FMD/SR
Switzerland	BSE, CSF, SE	ASF, END	FMD/SR, SVD/SR
Syrian Arab Republic (Syria)	CSF, END, FMD, SE, SVD	ASF, BSE	
Tahiti	BSE, CSF, END, SE, SVD	ASF	FMD/SR
Taiwan, Province of China	CSF, END, FMD, SE, SVD	ASF, BSE	
Tajikistan	CSF, END, FMD, SE, SVD	ASF, BSE	
Tanzania, United Republic of	ASF, CSF, END, FMD, SE, SVD	BSE	
Thailand	CSF, END, FMD, SE, SVD	ASF, BSE	
Togo	ASF, CSF, END, FMD, SE, SVD	BSE	
Tonga	CSF, END, FMD, SE, SVD	ASF, BSE	
Trinidad and Tobago	CSF, END, SE, SVD	ASF, BSE, FMD	
Tunisia	ASF, CSF, END, FMD, SE, SVD	BSE	
Turkey	CSF, END, FMD, SE, SVD	ASF, BSE	
Turkmenistan	CSF, END, FMD, SE, SVD	ASF, BSE	
Turks and Caicos Islands (Dependent State of United Kingdom)	BSE, SE	ASF, CSF, END	FMD/SR, SVD/SR
Tuvalu	CSF, END, FMD, SE, SVD	ASF, BSE	
Uganda	ASF, CSF, END, FMD, SE, SVD	BSE	
Ukraine	CSF, END, FMD, SE, SVD	ASF, BSE	
United Arab Emirates	CSF, END, FMD, SE, SVD	ASF, BSE	
United Kingdom (Great Britain and Northern Ireland)	SEE GREAT BRITAIN OR NORTHERN IRELAND		
Upper Volta (Burkina Faso)	ASF, CSF, END, FMD, SE, SVD	BSE	
Uruguay	CSF, END, FMD ⁹ , SE, SVD	ASF, BSE	
U.S. Virgin Islands (U.S. dependency)	Subject to interstate regulations administered by VS		
Uzbekistan	CSF, END, FMD, SE, SVD	ASF, BSE	
Vanuatu	CSF, END, FMD, SE, SVD	ASF, BSE	
Venezuela	CSF, END, FMD, SE, SVD	ASF, BSE	
Viet Nam	CSF, END, FMD, SE, SVD	ASF, BSE	
Virgin Islands, British (Dependent State of United Kingdom)	BSE, SE	ASF, CSF, END	FMD/SR, SVD/SR
Virgin Islands, U.S. (U.S. Dependency)	Subject to interstate regulations administered by VS		
Wake Islands (U.S. Dependency)	Subject to interstate regulations administered by VS		
Wales (part of United Kingdom)	BSE, SE	ASF, CSF, END	FMD/SR, SVD/SR
Wallis and Futuna Islands (Dependent State of France)	BSE, CSF, SE	ASF, END	FMD/SR, SVD/SR

	Disease Status Free of:		
Country	Affected with:	No SR	With SR
Western Sahara	ASF, CSF, END, FMD, SE, SVD	BSE	
Yemen, Republic of	CSF, END, FMD, SE, SVD	ASF, BSE	
Yugoslavia (now Serbia and Montenegro)	See Serbia and Montenegro		
Zambia	ASF, CSF, END, FMD, SE, SVD	BSE	
Zimbabwe	ASF, CSF END, FMD, SE, SVD	BSE	

- 1 Kreis Uckermark in the Land of Brandenburg; the Kreis Oldenberg, the Kreis Soltau-Fallingbostel, and the Kreis Vechta in the Land of Lower Saxony; the Kreis Heinsberg and the Kreis Warendorf in the Land of Northrhine-Westphalia; the Kreis Bernkastel-Wittlich, the Kreis Bitburg-Prm, the Kreis Donnersbergkreis, the Kreis Rhein-Hunsrche, the Kreis Sdliche Weinstrasse, and the Kreis Trier-Saarburg in the Land of Rhineland Palatinate; and the Kreis Altmarkkreis in the Land of Saxony-Anhalt are CSF-affected.
- 2 Most of Germany is CSF/SR **except** Kreis Uckermark in the Land of Brandenburg; the Kreis Oldenberg, the Kreis Soltau-Fallingbostel, and the Kreis Vechta in the Land of Lower Saxony; the Kreis Heinsberg and the Kreis Warendorf in the Land of Northrhine-Westphalia; the Kreis Bernkastel-Wittlich, the Kreis Bitburg-Prm, the Kreis Donnersbergkreis, the Kreis Rhein-Hunsrche, the Kreis Sdliche Weinstrasse, and the Kreis Trier-Saarburg in the Land of Rhineland Palatinate; and the Kreis Altmarkkreis in the Land of Saxony-Anhalt are CSF-affected.
- 3 The Regions of Emilia-Romagna, Piemonte, and Sardegna are CSF-affected.
- 4 Most of Italy is SVD-affected except Friuli Venezia Giulia, Liguria, Marche, and Valle d'Aosta are SVD/SR.
- 5 However, ASF still exists on the Island of Sardinia.
- 6 Most of Italy is CSF/SR except the Regions of Emilia-Romagna, Piemonte, and Sardegna are CSF-affected.
- 7 The regions of Friuli Venezia Giulia, Liguria, Marche, and Valle d'Aosta are SVD/SR.
- 8 However, the States in Mexico of Baja California, Baja California Sur, Chihuahua, Sinaloa, Sonora, and Yucatan are free from CSF.
- 9 Negligible risk for FMD



Appendix D

Guide to Animal Product and By-Product Labels

Contents

Introduction page **D-1-1**Guide to Animal Product and By-Product Labels page **D-1-2**

Introduction

This appendix is a guide to animal product and by-product labels. When looking at labels on containers and cans, use this appendix to help determine the contents, degree of processing, and country of origin.

Many of the animal products and by-products offered for importation in passenger baggage, in mail, and sometimes in cargo have no accompanying documentation to verify content, degree of processing, or country of origin. Therefore, the labels on containers and cans are the only source of information. Many of these labels use foreign words and characters to describe the contents.



Your investigative techniques will prove valuable in determining the contents of containers and cans. Be particularly suspicious of canned products from Taiwan. The labels on products regularly sold by some supermarkets and food companies state the product's name in English, but **do not** mention meat. However, on the label in a block about one inch square appears the Chinese character for meat (see **Figure D-1-1**). Also, containers and cans labeled as preserved fruit and tea often contain meat.



FIGURE D-1-1 Chinese Character for Meat

Chinese characters along with other foreign words that may be found on containers or cans of meat and animal by-products are listed alphabetically in this appendix. The letters in parentheses denote the country of origin: (CN) = China, (DE) = Germany, (DK) = Denmark, (ES) = Spain, (FR) = France, IT) = Italy, (JP) = Japan, (PO) = Portugal.

If a foreign word is **not** listed in this appendix, check the **Glossary** and the Spanish dictionary (Appendix F).

Guide to Animal Product and By-Product Labels

Key Word on Label	English Translation	Chinese Character	Japanese Character
Abati (FR)	giblet of poultry		
Abatis (FR)	giblets of poultry or game fowl		
Abats (FR)	offal		
Abbatis (FR)	offal		
Achatine (FR)	land snail		
Aeg (DK)	egg		
Agneau (FR)	lamb		
Agnello (IT)	lamb		
Aiguillette (FR)	top rump (beef)		
Aloyau (FR)	sirloin (beef)		
Amourette(s) (FR)	spinal bone marrow of calf or ox		
And (DK)	duck		
Andouille (FR)	tripe sausage		
Anitra (IT)	duck		
Aves de Corral (ES)	poultry		
Ave Nido (ES)	bird's nest		
В			
Babeurre (FR)	buttermilk		
Bacon (DK)	bacon		ハヤーヤーサ
Bata (JP)	butter		ハム/ペーコン ノヾタ ・
Bauerschinken (DE)	ham		
Bavette (FR)	undercut of sirloin		
Beef	beef		牛肉、ビーフ
Ben (DK)	bone		

FIGURE D-1-2 English, French, Italian, Spanish, Japanese, and Chinese Translations for Labels

Key Word on Label	English Translation	Chinese Character	Japanese Character
Beurre (FR)	butter		
Bierschinken (DE)	ham with beer		
Bierwurst (DE)	sausage with beer		
Bife (PO)	beefsteak		
Bifteck (FR)	beefsteak		
Blod (DK)	blood		
Blut (DE)	blood		
Blutwurst (DE)	sausage with blood		
Boeuf (FR)	beef		
Bof (DK)	beefsteak		
Bouilli (FR)	boiled		
Bouillon (FR)	broth		
Boulette (FR)	meatball		
Bruto (PO)	raw		
Burro (IT)	butter		
С			
Cabra (PO)	goat		
Cachorro (PO)	dog		
Caille (FR)	quail		
Cao (PO)	dog		
Canard (FR)	duck		
Caneton (FR)	duckling		
Carne (IT) (ES) (PO)	meat/flesh		
Carne de Cerdo (ES)	pork		
Carne de maiale (IT)	pork		
Carne de ternera (PO)	veal		
Carne de vaca (PO)	beef		
Carne de vitela (PO)	veal		
Carre d'agneau (FR)	rack of lamb		
Carvelle(s) (FR)	brain(s) (calf or lamb)		
Cervo (PO)	deer		
Chair (FR)	flesh		
Charcuterie (FR)	cold meats		
Cheval (FR)	horse		
Chevreuil (FR)	venison		
Chiizu (JP)	cheese		
Chug chow (CN)	bird's nest		
Chi yuk (CN)	pork		
Chi U (CN)	pork		

FIGURE D-1-2 English, French, Italian, Spanish, Japanese, and Chinese Translations for Labels (continued)

Key Word on Label	English Translation	Chinese Character	Japanese Character
Cochon (CN)	pig		
Coekgi (PO)	rabbit		
Coeur (FR)	heart		
Contre filet	loin strip steak		
Cordeiro (PO)	lamb		
Cordero (ES)	lamb		
Corne (FR)	horn		
Corno (IT)	horn		
Cote	rib		
Cotelettes	cutlets		
Couennes (FR)	pork rinds		
Creme (FR) (PO)	cream		
Cru (FR) (PO)	raw		
Crudo (IT, ES)	raw		
Cuerno (ES)	horn		
Cuit (FR)	cooked		
D			
Dan (CN)	eggs	蛋	
Dinde (FR)	turkey (hen)		
Dindon (FR)	turkey (cock)		
Dindonneau (Fr)	turkey (young cock)		
Dodine (FR)	cold, stuffed, deboned turkey		
Dyr (DK)	deer		
E			
Echine (FR)	loin (usually pork)		
Ei (DE)	egg		
Emince (FR)	diced meat		
Ente (DE)	duck		
Entier (F)	whole		
Entrecote (FR)	rib or ribeye steak		
Escalope (FR)	boneless chop		
Escargots (FR)	snails		
F			
Faisan (FR, ES)	pheasant		
Får (DK)	sheep		
Fasan (DE)	pheasant		
Faux filet (FR)	sirloin steak		

FIGURE D-1-2 English, French, Italian, Spanish, Japanese, and Chinese Translations for Labels (continued)

Key Word on Label	English Translation	Chinese Character	Japanese Character
Fed, fedt (DK)	fat		
Fegato (IT)	liver		
Feinem (DE)	fine quality		
Figado (PO)	liver		
File (PO)	beefsteak		
Filet (FR)	tenderloin		
Fisch (DE)	fish		
Fisk, fiske (DK)	fish		
Flanchet (FR)	flank of beef (used in stew)		
Fleisch (DE)	flesh/meat		
Fløde (DK)	cream		
Foie (FR)	liver		
Foie de veau (FR)	calf's liver		
Foie gras (FR)	goose liver		
For Hoi (CN)	ham		
Formaggio (IT)	cheese		
For Guy (CN)	turkey		
Foudjou (FR)	goat's cheese (with pepper, garlic, salt)		
Frango (PO)	chicken		
Fritons (FR)	coarse pork rillettes or		
E . (ED)	spread with organs		
Fromage (FR)	cheese		
Fromage blanc (FR)	curd cheese		
Fugl (DK)	bird		
G			
Galinha (PO)	chicken		
Gans (DE)	goose		
Ganso (ES) (PO)	goose		
Gao (CN)	lamb/sheep		
Gås (DK)	goose		
Gato (PO)	cat		
Ged (DK)	goat		
Gee Guy (CN)	pheasant		
Gefluege (DE)	poultry/fowl		
Gefluegel (DE)	poultry/fowl		
Gesier (FR)	gizzard		
Gewuerze (DE)	spices		
Gigot (FR)	leg		

FIGURE D-1-2 English, French, Italian, Spanish, Japanese, and Chinese Translations for Labels (continued)

Key Word on Label	English Translation	Chinese Character	Japanese Character
Gites a la noix (FR)	topside of beef		
Go (CN)	lard		
Gok (CN)	horn		
Goon (CN)	liver		
Gordo (PO)	fat		
Goret (FR)	young pig		
Graisse (FR)	fat		
Grillades (FR)	grilled meat		
Grosso (PO)	fat		
Guy (CN)	chicken		
Guy Kam (CN)	poultry		
Guy Tun (CN)	eggs		
Guat (CN)	bone		
Н			
Hachee (FR)	mincemeat		
Hachis (FR)	hash		
Ham (EN)	ham		ハヤ/ペーコン
Hase (DE)	hare/rabbit		
Hausm (DE)	meat sausage, homemade		
Hausmacher (DE)	meat sausage, homemade		
Higado (ES)	liver		
Hit (CN)	blood		
Høne (DK)	chicken		
Horn (DE)	horn		
Hud (DK)	skin		
Hund (DK)	dog		
Hueso IES)	bone		
Huevo (ES)	egg		
Huhn (DE)	chicken		
Huoy (CN)	hare/rabbit		
Hure de porc (FR)	head of pig		
J			
Jagdwurst (DE)	hunter's sausage/ wild game		
Jambon (FR)	ham		
Jamon (ES)	ham		

FIGURE D-1-2 English, French, Italian, Spanish, Japanese, and Chinese Translations for Labels (continued)

Key Word on Label	English Translation	Chinese Character	Japanese Character
Jarret (FR)	knuckle of veal or shin of beef		
Ji	chicken/hen		
Jogurt (DE)	yogurt		
K			
Kalb (DE)	veal		
Kalbfleisch (DE)	veal flesh		
Kalkun (DK)	turkey		
Kalvekød	veal		
Kam(CN)	fowl		
Kanin (DK)	rabbit		
Kase (DE)	cheese		
Kat (DK)	cat		
Knoblauchwurst einfach (DE)	sausage with garlic		
Knochen (DE)	bone		
Ko (DK)	cow		
Kochsalz (DE)	cooking salt		
Kød (DK)	meat		
Kylling (DK)	chicken		
L			
Lait (FR)	milk		
Lait ecreme (FR)	skimmed milk		
Lait entier (FR)	whole milk		
Lam (DK)	lamb		
Lamm (DE)	lamb		
Langue (FR)	tongue		
Lao (CN)	cheese		
Lard (EN)	lard		ラード/マーガリン/油脂
Lard (FR)	bacon		· ·
Lard de poctrine fume (FR)	bacon		
Lardo (IT)	lard		
Lardons (FR)	bits of bacon		
Latte (IT)	milk		
Leber (DE)	liver		
Leche (ES)	sausage with liver		
Leite (PO)	milk		
Lever (DK)	liver		

FIGURE D-1-2 English, French, Italian, Spanish, Japanese, and Chinese Translations for Labels (continued)

Key Word on Label	English Translation	Chinese	Character			Japanese Character
Leverwurst (DE)	milk					
Liebre (ES)	hare/rabbit					
Lievre (FR)	hare/rabbit					
Linguica (PO)	sausage					
Longe (FR)	veal or pork					
Lup chung (CN)	sausage					
М						
Magret de canard (FR)	breast of fattened duck					
Maiale (IT)	pig/swine					
Maigre (FR)	thin or lean meat					
Manteca (ES)	lard					
Manteiga (PO)	butter					
Mantequilla (ES)	butter					
Manzo (IT)	beef					
Mao (CN)	cat	黏				
		沙田				
Marrano (ES)	pig/swine					
Melk (DK)	milk					
Milch (DE)	milk					
Mit ente (DE)	duck					
Mit feinem (DE)	fine quality					
N						
Naiao	birds	鳥				
Ngaw (CN)	goose					
Ngow Jie Yuk (CN)	veal					
Ngow Ni (CN)	milk					
Ngow You (CN)	butter					
Ngow Yuk (CN)	beef					
Ni o	birds					
Niu (CN)	beef/cow/cattle	牛	腩	胏	肉宍	
0						
Oca (IT)	goose					
Oeuf (FR)	egg					
Oie (FR)	goose					
Oiseau nid (FR)	bird's nest					
Oksekød (DK)	beef					

FIGURE D-1-2 English, French, Italian, Spanish, Japanese, and Chinese Translations for Labels (continued)

Key Word on Label	English Translation	Chinese Character	Japanese Character
Os (FR)	bone (marrow)		
Osso (IT) (PO)	bone		
Ost (DK)	beef		
Ovelha (PO)	sheep		
Ovo (PO)	egg		
P			
Paleron (FR)	part of shoulder (beef)		
Pancetta (IT)	bacon		
Passarinho (PO)	bird		
Passaro (PO)	bird		
Pato (ES) (PO)	duck		
Paupiettes (FR)	filets of seasoned meat or fish		
Pavo (ES)	turkey		
Pei (CN)	skin		
Pele (PO)	skin		
Perdreau (FR)	young partridge		
Perdriz (FR)	partridge		
Peru (PO)	turkey		
Pescado (ES)	fish		
Pesce (IT)	fish		
Peixe (PO)	fish		
Pez (ES)	fish		
Poisson (FR)	fish		
Poitrine (FR)	brisket of beef		
Pollame (IT)	poultry		
Pollo (IT, ES)	chicken/fowl		
Pølse (DK)	sausage		
Porc (FR)	pork		
Porco (PO)	pig		
Pork (EN)	pork		豚肉、ポーク
Poularde	fattened pullet		
Poulet (FR)	chicken (roasted)		
Poussin (FR)	spring chicken		
Presunto (PO)	ham		
Prosciutto (IT)	ham		
Puerca (ES)	pork		
Puerco (ES)	pork		

FIGURE D-1-2 English, French, Italian, Spanish, Japanese, and Chinese Translations for Labels (continued)

Key Word on Label	English Translation	Chinese Character	Japanese Character
Q			
Queijo (PO)	cheese		
Queso (ES)	cheese		
R	directo		
Rå (DK)	raw		
Rauch (DE)	smoked		
Rindfleisch (DE)	beef		
Ris d'agneau (de veau) (FR)	lamb or veal sweetbreads		
Rognonnade (FR)	veal loin with kidneys attached		
Rognons (FR)	kidney		
Roh (DE)	raw		
Rohasche (DE)	raw ashes		
Rahfaser (DE)	raw fiber		
Rohfett (DE)	raw fat		
Rohprotein (DE)	raw protein		
Rosbif (FR)	roast beef		
Roti (FR)	roasted		
Rumsteck (FR)	rump steak		
S			
Sahne (DE)	cream		
Saindoux (FR)	lard		
Salchicha (ES) (PO)	sausage		
Salsiccia (IT)	sausage		
Sang (FR)	blood		
Sang (CN)	raw		
Sangre (ES) (PO)	blood		
Sangue (IT)	blood		
Sau (DE)	sow		
Saucisse (FR)	sausage		
Schinken (DE)	bacon		
Shmalz (DE)	lard		
Schweine (DE)	swine/pork		
Schweinefleisch (DE)	swine/pork flesh		
Schweinskopfe (DE)	pig's head		
Scrofa (IT)	sow		
Skind (DK)	skin		
Skinke (DK)	ham		
Smør (DK)	butter		

FIGURE D-1-2 English, French, Italian, Spanish, Japanese, and Chinese Translations for Labels (continued)

Key Word on Label	English Translation	Chinese Character	Japanese Character
Speck (DE)	bacon		
Speisesalz (DE)	table salt		
Supreme (FR)	wing and breast filet		
Svin (DK)	pig		
Svinekød (DK)	pork		
т			
Tacchino (IT)	turkey		
Tamago (JP)	egg		卵、たまご
Terrine	coarse pate (may consist of any meat or fowl)		
Toucinho (PO)	bacon		
Tocino (ES)	bacon		
Tori (JP)	chicken (meat)		類内、チキン
Truie (FR)	SOW		
Truthahn (DE)	turkey		
Truthahn fleisch (DE)	turkey flesh		
Tuna chips (EN)	tuna chips		野節、かつおぶし
Tyk	fat		
U			
Usello nido (IT)	bird's nest		
Unovo (IT)	egg		
Upp (CN)	duck		
V			
Vaca (PO)	cow		
Veado (PO)	deer		
Veau (FR)	veal		
Viande (FR)	meat		
Vitello (IT)	veal		
Vivo (PO)	raw		
Vogel nest (DE)	bird's nest		
Volaille (FR)	poultry		
w			
Wurst (DE)	sausage		
Υ			

FIGURE D-1-2 English, French, Italian, Spanish, Japanese, and Chinese Translations for Labels (continued)

Key Word on Label	English Translation	Chinese Cha	racter		Japanese Character
Ya (CN)	duck	鴨	鶩	鳴	
Yee (CN)	fish				
Yin Yuk (CN)	bacon				
Yu (CN)	monkey	禺狐	且蝯	蜼猻	
Yuk (CN)	meat/flesh				
Yung (CN)	lamb				
Z					
Zhong/Han (CN)	China/Chinese	中			
Zuckerstoffe (DE)	sugar (synthetic)				
Zwiebel (DE)	onion				

FIGURE D-1-2 English, French, Italian, Spanish, Japanese, and Chinese Translations for Labels (continued)



Appendix E

List of Establishments Approved to Import Restricted Animal By-Products

Contents

Introduction page E-1-1
Establishments Approved to Import Restricted Animal By-Products page E-1-2

Introduction

Use this appendix to identify establishments in the United States which are approved to store and process restricted importations of animal by-products. The approval given to each establishment is for a specific animal by-product or a specific purpose.

The States are listed in the left-hand column of the *List of Establishments Approved to Import Restricted Animal By-Products*. The establishments are listed alphabetically in the middle column. The animal by-product or purpose the establishment was specifically approved to handle is listed in the right-hand column across from each middle column establishment.

The Veterinary Services National Center for Import and Export maintains a current list of approved establishments available on the Internet at the following address:

http://www.aphis.usda.gov/vs/ncie/query-app-estab.html

If you **cannot** find an establishment in this appendix, check the VS list on the Internet at the above address. If an establishment is **not** on any list or message, then it is either inactive or waiting for approval by VS.

Establishments Approved to Import Restricted Animal By-Products

State	Establishment	Purpose or Product
Alabama	Al Holmes Taxidermy Studio 1723 Rifle Range Road Wetumpka, AL 36093 334/567-7966	 ◆ Swine hides from countries affected with ASF ◆ Bovine gall stones ◆ Bones, skulls, horns, ivory, antlers, etc. for trophies ◆ Birds or bird capes or mounts for trophies ◆ Ruminant hides from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Alabama	Artistic Compositions Shane Smith 118 Country Road 575 Bridgeport, AL 35740 256/495-2596	◆ Birds or bird capes or mounts for trophies
Alabama	Capps Taxidermy 1631 Highway 43 South Demopolis, AL 36732	 ♦ Swine hides from countries affected with ASF ♦ Bones, skulls, horns, ivory, antlers, etc. for trophies ♦ Birds or bird capes or mounts for trophies ♦ Mexican deer hides ♦ Ruminant hides from countries affected with FMD ♦ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Alabama	Kelly Taxidermy, Inc 919 Company Street Wetumpka, AL 36092	 ◆ Swine hides from countries affected with ASF ◆ Bones, horns, ivory, antlers, etc. for other than trophies ◆ Birds or bird capes or mounts for trophies ◆ Mexican deer hides ◆ Ruminant hides from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Alabama	Lipham Taxidermy 1317 W. Highland Avenue Selma, AL 36701 334/874-9928	 ◆ Swine hides from countries affected with ASF ◆ Bones, skulls, horns, ivory, antlers, etc. for trophies ◆ Birds or bird capes or mounts for trophies ◆ Ruminant hides from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Alabama	Safari World South	◆ Swine hides from countries affected with ASF
	Box 986, Highway 31 North Spanish Fort, AL 36527	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	Spanish Fort, AL 30327	◆ Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Alabama	Seminole Fur Emporium, Inc.	◆ Swine hides from countries affected with ASF
	3746 Opelika Road Phenix City, AL 36867	◆ Bones, horns, ivory, antlers, etc., for other than trophies
	334/298-1704	◆ Ruminant hides from countries affected with FMD
	,	 Swine hides for trophies from countries affected with CSF, FMD, or SVD
		◆ Mexican deer hides
Alabama	Stan Gross Taxidermy	◆ Swine hides from countries affected with ASF
	428 County Road 427 Hollywood, AL 35752	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	•	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Alabama	Stone's Taxidermy	◆ Swine hides from countries affected with ASF
	8321 Railroad Avenue Leeds, AL 35094	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Alabama	Toby's Taxidermy	 Swine hides from countries affected with ASF
	454 Ingate Road Centreville, AL 35042	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		 Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Alabama	Wild About Fowl 1307 Decatur Highway Fultondale, AL 35068	◆ Birds or bird capes or mounts for trophies
Alabama	Wings Over Water Taxidermy Blake Wilson 144 Starlight Drive Gurley, AL 35748	◆ Birds or bird capes or mounts for trophies
	256/776-0949	

State	Establishment	Purpose or Product
Alaska	Alpha Fur Dressers	◆ Swine hides from countries affected with ASF
	11211 Old Seward Highway Anchorage, AK 99511-3102	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	Allohorage, Alt 00011 0102	◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Alaska	Frank Ensminger	◆ Birds or bird capes or mounts for trophies
	Wilderness Creations Taxidermy	◆ Feathers for commercial use
	HC 72, Box 800 Tok, AK 99780	◆ Feathers on skin for other than trophies (i.e., fishing lures)
Alaska	Heinrich Springer	◆ Birds or bird capes or mounts for trophies
	DBA Northern Taxidermy 7240 Newby Avenue Anchorage, AK 99523	 Museum specimens—all species, except fresh tissues for research
Alaska	Lotte International Trading 240 East 4th Avenue Anchorage, AK 99501	◆ Antlers in velvet from any country
Alaska	Northern Taxidermy	◆ Birds or bird capes or mounts for trophies
	7240 Newby Avenue Anchorage, AK 99523	◆ Feathers on skin for other than trophies (i.e. fishing lures)
Alaska	Northland Arts Taxidermy	◆ Swine hides from countries affected with ASF
	Tom Jasiolowski 2421 Highgate Circle	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	Anchorage, AK 99502	 Birds or bird capes or mounts for trophies
		 Ruminant hides from countries affected with FMD
	Phone: 907-243-8049	 Swine hides for trophies from countries affected with CSF, FMD, or SVD
		◆ Restricted hides and skins for tanning at a commercial tannery
Alaska	Stills Valley Taxidermy	◆ Swine hides from countries affected with ASF
	22835 Glacier View Drive Eagle River, AK 99577	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Alaska	Universal Finance Corp.	◆ Antlers in velvet from any country
	DBA International Deer Products 1300 West 36th Avenue Anchorage, AK 99503	◆ Bones, horns, ivory, antlers, etc., for other than trophies
Arizona	Bob Peers	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	Quail Run Taxi of Arizona 3901 W. Yorkshire Drive	◆ Birds or bird capes or mounts for other than trophies
	Glendale, AZ 85308	◆ Mexican deer hides
	623/587-4979	◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Arizona	Chuck Meachum 1342 West Mohawk Drive Tucson, AZ 85705	◆ Swine hides from countries affected with ASF
		◆ Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Arizona	D & G Artistic Taxidermy 4768 W. Morrow Drive Glendale, AZ 85308	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	,	◆ Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Arizona	P.Y.N. Wildlife Studios 1012 Second Avenue San Manuel, AZ 85631	 Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
Arizona	Trails End Wildlife Artistry 16825 E. Happy Road Queen Creek, AZ 85242	◆ Mexican deer hides
Arizona	Trapper's Den, Inc. Taxidermy 5926 Wagon Wheel Lane Lakeside, AZ 85929	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		 Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		◆ Antlers in velvet from any country
Arizona	Weller's Wildlife Studio, Inc.	◆ Birds or bird capes or mounts for trophies
	3530 W. Flying Diamond Tucson, AZ 85742	◆ Mexican deer hides
Arkansas	Georgia Pacific Resins Corp Old Papermill Road Highway 82 Crosset, AR 71635	◆ Casein, lactalbumin, lactose hydrolysat, and caseinates
	870/567-7314	
Arkansas	Hi-Tech Taxidermy, Inc. Highway 65 North P.O. Box 218 McGehee, AR 71654	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		Birds or bird capes or mounts for trophies
	870/222-5814	◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Arkansas	Wapsi Fly Company 27 CR 485 Mountain Home, AR 72653	◆ Feathers on skin for other than trophies (i.e. fishing lures)

State	Establishment	Purpose or Product	
California	Alex G. Ramoz	◆ Swine hides from countries affected with ASF	
	1245 Fleming Avenue San Jose, CA 95127	◆ Birds or bird capes or mounts for trophies	
	Ga., 5000, G., 6012.	◆ Mexican deer hides	
		◆ Ruminant hides from countries affected with FMD	
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD 	
California	Allied Feather & Down Corp. 2661 E. 46th Street Vernon, CA 90058	◆ Feathers for commercial use	
California	American Taxidermy	◆ Swine hides from countries affected with ASF	
	1209 West Isabel Street, #A Burbank, CA 91506	◆ Birds or bird capes or mounts for trophies	
	, , , , , , , , , , , , , , , , , , , ,	 Ruminant hides from countries affected with FMD 	
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD 	
California	Animal Art Taxidermy by Tony Finazzo 5519 N. Elm Avenue San Bernadino, CA 92404	◆ Birds or bird capes or mounts for trophies	
California	Artistry in Wildlife Taxidermy	◆ Swine hides from countries affected with ASF	
	815 Corbett Canyon Road Arroyo Grande, CA 93420	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies	
	•	◆ Birds or bird capes or mounts for trophies	
		 Ruminant hides from countries affected with FMD 	
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD 	
California	Artkraft Taxidermy Studios	 Swine hides from countries affected with ASF 	
	10851 Vanowen Street North Hollywood, CA 91605	 Birds or bird capes or mounts for trophies 	
	,,	 Ruminant hides from countries affected with FMD 	
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD 	
California	Avian Design 13722 Ridge Lane Macdoel, CA. 96058	◆ Birds or bird capes or mounts for trophies	
California	Baek San Natural Herb Inc.	◆ Antlers in velvet from any country	
	13380 Firestone Blvd. Santa Fe Springs, CA 90670	 Restricted organs and glands for production of pharmaceuticals and cosmetics 	
	652/623-9511		

State	Establishment	Purpose or Product
California	Bill Taylor's Taxidermy 11285 Slater Avenue Fountain Valley, CA 92708	◆ Swine hides from countries affected with ASF
		◆ Bones storage
		◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		 Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
California	Bischoff's Taxidermy	 Swine hides from countries affected with ASF
	54-E Magnolia Blvd. Burbank, CA 91502	 Birds or bird capes or mounts for trophies
	818/843-7561	 Ruminant hides from countries affected with FMD
	·	 Swine hides for trophies from countries affected with CSF, FMD, or SVD
California	California Feather Company 11842 S. Alameda Street Lynwood, CA 90262	◆ Feathers for commercial use
California	De Jon's Taxidermy	 Swine hides from countries affected with ASF
	2646 Mountain View El Monte, CA 91733	 Birds or bird capes or mounts for trophies
		 Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
California	Golden State Tannery, Inc. 650 Trade Way	 Swine hides from countries affected with ASF
	Turlock, CA 95380	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
California	IBA-Sterigenics Int'l 1401 Morgan Circle Tustin, CA 92680	◆ General products for irradiation (bone, tissue, bird's nest, etc.)
	714/259-0611	
California	Kwok Shing Import/Export, Inc. 1818 Harrison Street San Francisco, CA 94103	◆ Antlers in velvet from any country
California	Living Design Taxidermy 917 Sunset Drive Costa Mesa, CA 92627	 Swine hides from countries affected with ASF
		 Birds or bird capes or mounts for trophies
	714/645-4820	 Ruminant hides from countries affected with FMD
	,	 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
California	Lyons and O'Haver, Inc. 8180 Parkway Drive La Mesa, CA 92041	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	619/697-3217	◆ Birds or bird capes or mounts for trophies
	010/001 0211	◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
California	Museum of Vertebrate Zoology University of California 3101 Valley Life Sciences Building Berkeley, CA 94708	 Museum specimens - all species (except fresh tissues for research)
California	Museum of Wildlife and	◆ Feathers on skin for other than trophies (i.e. fishing lures)
	Fisheries Biology University of California Davis, CA 95616	 Museum specimens - all species (except fresh tissues for research)
	530/752-0364	
California	Natural History Museum of Los Angeles County Birds and Mammals Section 900 W. Exposition Blvd. Los Angeles, CA 90007	 Museum specimens - all species (except fresh tissues for research)
California	New Method Fur Dressing Co.	◆ Swine hides from countries affected with ASF
	131 Beacon Street So. San Francisco, CA 94080	◆ Birds or bird capes or mounts for trophies
	GG. Gail Halloisco, 6/10-1000	◆ Feathers on skin for other than trophies (i.e. fishing lures)
		◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
California	Pet Center Inc. 221 S. Hindry Street Inglewood, CA 90301	◆ Pet chews (ears, hooves, unprocessed hides, bones, etc.)
	323/734-1445	
California	San Bernardino County Museum 2024 Orange Tree Lane Redlands, CA 92374	 Museum specimens - all species (except fresh tissues for research)
California	Smokehouse Pet Products 11850 Sheldon Street Sun Valley, CA 91352	◆ Pet chews (ears, hooves, unprocessed hides, bones, etc.)
California	Trophy Room Taxidermy	◆ Swine hides from countries affected with ASF
	11750 Sterling Avenue, Unit K Riverside, CA 92503	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	951/689-0635	◆ Ruminant hides for trophies from countries affected with FMD
	,	 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
California	True Life Taxidermy 4685 Runway Street, Suite F Simi Valley, CA 93063	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	805/583-5441	◆ Birds or bird capes or mounts for trophies
	000/ 000 0441	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
California	West Coast Taxidermy Studio	◆ Swine hides from countries affected with ASF
	876 San Mateo Avenue San Bruno, CA 94066	 Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
California	Wildlife Fur Dressing Company	 Swine hides from countries affected with ASF
	3415 Harold Street Ceres, CA 95307	◆ Bones, Skulls, horns, ivory, antlers, etc., for trophies
	209/538-2901	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
California	World Museum of Natural	◆ Swine hides from countries affected with ASF
	History Department of Biology	◆ Ruminant hides for trophies from countries affected with FMD
	La Sierra University Riverside, CA 92515	 Swine hides for trophies from countries affected with CSF, FMD, or SVD
	909/785-2307	 Museum specimens - all species (except fresh tissues for research)
Colorado	Antler Taxidermy 369 Market Street Meeker, CO 81641 970/878-3365	 Swine hides from countries affected with ASF
		◆ Bones, horns, antlers, ivory, etc., for other than trophies
		◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		 Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		 Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Colorado	Artworks Taxidermy, Inc.	◆ Swine hides from countries affected with ASF
	6901 W. 117th Avenue Unit 5	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Broomfield, CO 80020	 Birds or bird capes or mounts for trophies
	303/439-7939	◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Colorado	Bill Marchand Taxidermy 278 29 Road Grand Junction, CO 81503	◆ Swine hides from countries affected with ASF
		◆ Bones, horns, ivory, antlers, etc., for other than trophies
	970/241-7930	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	310/2411300	◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Colorado	Colorado Anglers Supply	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	343 Airport Blvd., #120 Aurora, CO 80017	◆ Birds or bird capes or mounts for trophies
	303/343-7286	◆ Feathers on skin for other than trophies (i.e., fishing lures)
	333, 3.3.233	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Colorado	Crystal Farm Enterprises, Inc.	◆ Swine hides from countries affected with ASF
	18 Antelope Road Redstone, CO 81623	◆ Bones, horns, ivory, antlers, etc., for other than trophies
	1100010110, 00 01020	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Colorado	Elephant Head Taxidermy 5371 Tennyson Street, Unit 7 Denver, CO 80212	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	303/433-3001	◆ Birds or bird capes or mounts for trophies
	303/433-3001	◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Colorado	Jonas Brothers Taxidermy	◆ Swine hides from countries affected with ASF
	1950 Dogwood Street Louisville, CO 80027	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	303/466-1112	 Birds or bird capes or mounts for trophies
	, 	◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Colorado	Parker Taxidermy	◆ Swine hides from countries affected with ASF
	9478 Anhawa Longmont, CO 80503	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	303/792-0214	◆ Birds or bird capes or mounts for trophies
	303/132-0214	◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Colorado	Suncountry Taxidermy	◆ Swine hides from countries affected with ASF
	c/o Mr. Brad Fleming 8860 Lariat Loop	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Elizabeth, CO 80107	◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Colorado	Timberline Taxidermy	◆ Swine hides from countries affected with ASF
	1965 Victor Place Colorado, Springs, CO 80915	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Colorado	Tom Freitag Taxidermy	◆ Swine hides from countries affected with ASF
	4409 West Colfax Avenue Denver, CO 80204	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Colorado	Valentine Taxidermy, The Art	◆ Swine hides from countries affected with ASF
	65 North Laser Drive Pueblo West, CO 81007	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Connecticut	English Angling Trappings 1 Apple Blossom Lane New Fairfield, CT 06812	◆ Feathers on skin for other than trophies (i.e. fishing lures)
	203/746-2692	

State	Establishment	Purpose or Product
Connecticut	Masecraft Supply Company 254 Amity Street Meriden, CT 06450	◆ Bones, horns, ivory, antlers, etc. for other than trophies
	203/238-3049	
Connecticut	Northeast Taxidermy Studios 770 Newfield Street Middletown, CT 06457	◆ Swine hides from countries affected with ASF
Connecticut	Peabody Museum/ Yale University Whitney Avenue New Haven, CT 06520	 Museum specimens—all species (except fresh tissues for research)
O a mark a than t	203/432-3752	A Online hides from countries officets durith ACE
Connecticut	Wild Arts Taxidermy Studio 55 Willow Brook Drive	Swine hides from countries affected with ASF
	Berlin, CT 06037	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	203/828-9884	Birds or bird capes or mounts for trophies
		• Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Delaware	Petrick Taxidermy 2222 Silverside Road Wilmington, DE 19810 302/478-3483	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, ivory, antlers, etc., for other than trophies
		◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
District of Columbia	National Museum of Natural History Smithsonian Institute NHB E606, MRC 116 PO Box 37012 Washington, DC 20013-7012	 Museum specimens—all species (except fresh tissues for research)
Florida	C.E. Reed, Inc., Taxidermist	◆ Swine hides from countries affected with ASF
	1427 West County Road 48 Bushnell, FL 33513	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	352/793-1008	◆ Birds or bird capes or mounts for trophies
	502/100 1000	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Florida	Griffin Taxidermy	◆ Swine hides from countries affected with ASF
	4591 Dor-Lee Lane North Fort Myers, FL 33917	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Florida	John Pyles Taxidermy Studio	◆ Swine hides from countries affected with ASF
	2543-B Industrial Blvd. Orlando, FL 32804	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	407/291-9386	◆ Birds or bird capes or mounts for trophies
	·	◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Florida	Morkel's Taxidermy	 Swine hides from countries affected with ASF
	6400 E. Irlo Bronson Highway St. Cloud, FL 34771	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		 Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides from trophies from countries affected with CSF, FMD, or SVD
Florida	Reed Taxidermy	◆ Swine hides from countries affected with ASF
	c/o Charles & Kathy Reed 5731 Crestmont Street	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Clearwater, FL 33760	◆ Birds or bird capes or mounts for trophies
	727/536-9567	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Florida	Scott Taxidermy Studio	◆ Swine hides from countries affected with ASF
	5051 Scott Road Cocoa, FL 32926	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	321/636-7168	 Birds or bird capes or mounts for trophies
	,	◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Florida	Sheffield Knifemakers Supply 1027 Shadick Drive Orange City, FL 32763	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
Florida	Skins and Scales	◆ Swine hides from countries affected with ASF
	2255 Kirkwood Avenue Naples, FL 34112	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	941/774-2903	◆ Birds or bird capes or mounts for trophies
	,	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Florida	Southern Fur Dressing	◆ Swine hides from countries affected with ASF
	3964-2 Century Park Circle, South	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	Tallahassee, FL 32304	◆ Birds or bird capes or mounts for trophies
	850/576-2477	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Florida	Tony's Taxidermy	 Swine hides from countries affected with ASF
	1161 S.E. Hwy 301 Route 3, Box 69	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	Hawthorne, FL 32640	 Birds or bird capes or mounts for trophies
		 Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Florida	Wildlife Art Creations	◆ Swine hides from countries affected with ASF
	3188 SE County Road 21B Melrose, FL 32666	 Birds or bird capes or mounts for trophies
	, . = -=	 Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Georgia	Bear Claw Taxidermy	 Swine hides from countries affected with ASF
	15820 Highway 36 Covington, GA 30014	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	770/787-6793	 Birds or bird capes or mounts for trophies
	.,	 Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Georgia	Broderick Head Taxidermy	◆ Swine hides from countries affected with ASF
	103 Deer Run Lane Bremen, GA 30110	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	,	 Birds or bird capes or mounts for trophies
		◆ Ruminant and swine hides for trophies (not from ASF countries)
Georgia	Bud Jones' Taxidermy Shop	 Swine hides from countries affected with ASF
	359 120 East Highway Buchanan Road	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Tallapoosa, GA 30176	 Birds or bird capes or mounts for trophies
		 Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Georgia	Buck Master Taxidermy 1145 Castlegate Drive Macon, GA 31210	◆ Birds or bird capes or mounts for trophies
	Phone 478-757-9940	

State	Establishment	Purpose or Product
Georgia	Crane's Taxidermy	◆ Swine hides from countries affected with ASF
	3960 Southside Drive Acworth, GA 30101	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Acworth, GA 30101	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Georgia	Gimborn, Pet Specialties, LLC 4280 Northeast Expressway Atlanta, GA 30340	◆ Bones, horns, ivory, antlers, etc. for other than trophies
Georgia	James A. McMicken	◆ Swine hides from countries affected with ASF
	5531 Canton Highway P.O. Box 200112	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Cartersville, GA 30120	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Georgia	Mack's Taxidermy	◆ Swine hides from countries affected with ASF
	1499 Cassville Road, NW Cartersville, GA 30120	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	,	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Georgia	Master's Wildlife Services 8 West Square Washington, GA 30673	 Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	706/678-1440	 Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
		◆ Antlers in velvet from any country
		◆ Mexican deer hides
Georgia	Trails End Taxidermy	◆ Swine hides from countries affected with ASF
	6311 Hawkinsville Road Macon, GA 31206	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Georgia	Uniques Professional	◆ Swine hides from countries affected with ASF
	Taxidermy 592 Fayetteville Road	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	P.O. Box 71	◆ Birds or bird capes or mounts for trophies
	Fairburn, GA 30213	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Georgia	Universal Agencies, Inc.	◆ Bones, horns, ivory, antlers, etc. for other than trophies
	330 Hannaford Drive Roswell, GA 30075	♦ Bones, skulls, horns, ivory, antlers, etc., for trophies
Georgia	Wildlife Art, Inc.	 Swine hides from countries affected with ASF
	1250 Burnett Ridge Athens, GA 30605	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	,	 Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Georgia	Wildlife Artistry	◆ Swine hides from countries affected with ASF
	1025 Unit D 9 North Drive	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Roswell, GA 30004	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Georgia	Wildlife Creations	◆ Antlers in velvet from any country
	3102 Joseph Road Valdosta, GA 31601	 Swine hides from countries affected with ASF
	,	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Restricted hides & skins for tanning at a commercial tannery
		◆ Mexican deer hides
		 Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Georgia	Wildlife Taxidermy Inc.	◆ Swine hides from countries affected with ASF
	287 W. Pike Street Lawrenceville, GA 30245	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	,	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Hawaii	Bishop Museum 1525 Bernice Street Honolulu, HI 96817	 Museum specimens—all species (except fresh tissues for research)

State	Establishment	Purpose or Product
Illinois	Aabbitt Adhesives, Inc. 2403 North Oakley Avenue Chicago, IL 60647	◆ Casein, lactalbumin, lactose hydrolysat, & caseinates
Illinois	Bob Laaker 5300 Thomas Drive Godfrey, IL 62035	◆ Birds or bird capes or mounts for trophies
	618/466-1738	
Illinois	Erie Foods International, Inc. 401 Seventh Avenue PO Box 648 Erie, IL 61250	◆ Casein storage
Illinois	Field Museum of Natural History Roosevelt Rd & Lake Shore Dr Chicago, IL 60605-2496	 Museum specimens—all species (except fresh tissues for research)
Illinois	International Wildlife Taxidermy	◆ Swine hides from countries affected with ASF
	29 W1605 Pomeroy W. Chicago, IL 60185	◆ Birds or bird capes or mounts for trophies
	630/562-1650	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Illinois	Keith's Taxidermy	◆ Swine hides from countries affected with ASF
	1001 Old Rand Rd #115 Wauconda, IL 60084	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	,	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Illinois	Mark Spangler 301 Candleberry Court Yorkville, IL 60560	◆ Birds or bird capes or mounts for trophies
Illinois	National Casein Sales 601-609 W. 80 th Street Chicago, IL 60602	◆ Casein, lactalbumin, lactose hydrolysat, and caseinates
Illinois	Old World Taxidermy 724 S. Plum Grove Road Palatine, IL 60027	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Illinois	Traders Den Taxidermy	◆ Swine hides from countries affected with ASF
	131 Sacramento Street Sycamore, IL 60178	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD

State	Establishment	Purpose or Product
Illinois	United Feather & Down 414 E. Golf Road Des Plaines, IL 60016	◆ Feathers for commercial use
Indiana	American Natural Resources	 Swine hides from countries affected with ASF
	120 N. Broad Street Griffith, IN 46319	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	,	 Birds or bird capes or mounts for trophies
		◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Indiana	Duyane Tucker/Antler & Fin	◆ Swine hides from countries affected with ASF
	Taxidermy 1133 S. Denison Street	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Indianapolis, IN 46241	◆ Birds or bird capes or mounts for trophies
	317/241-2736	◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Indiana	Gregg Harvey	 Swine hides from countries affected with ASF
	Gamebird Taxidermy 400 South Adams	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Monroe, IN 46772	 Birds or bird capes or mounts for trophies
	260/692-6826	◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Indiana	M.D. Taxidermy 15214 Tonsel Road Leo, IN 46765	◆ Birds or bird capes or mounts for trophies
Indiana	Midwest Hunting Consultants	 Birds or bird capes or mounts for trophies
	& Taxidermy (formerly Dan's Taxidermy) 6476 Colorado Street Hobart, IN 46342	◆ Feathers on skin for other than trophies (i.e. fishing lures)
Indiana	Phares Taxidermy	◆ Swine hides from countries affected with ASF
	James Phares 1163 N. 575 East	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Westville, IN 46391	 Birds or bird capes or mounts for trophies
		◆ Ruminant hides from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
lowa	Brad Coulson Taxidermy	 Swine hides from countries affected with ASF
	1517 NE 70 th Avenue Ankeny, IA 50021	 Birds or bird capes or mounts for trophies
	. 3,	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
lowa	Don Henderson 68330 120th Street Zearing, IA 50278	 ◆ Swine hides from countries affected with ASF ◆ Bones, skulls, horns, ivory, antlers, etc., for trophies ◆ Birds or bird capes or mounts for trophies ◆ Ruminant hides from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
lowa	Hobbs Feather Company 202 W. 4th West Liberty, IA 52776	◆ Feathers on skin for other than trophies (i.e., fishing lures)
lowa	Hoch's Taxidermy 1713 70th Avenue Dallas, IA 50062	 Bones, skulls, horns, ivory, antlers, etc., for trophies Birds or bird capes or mounts for trophies Ruminant hides from countries affected with FMD Swine hides for trophies from countries affected with CSF, FMD, or SVD
Iowa	Joe Meder Kodiak LTD 2737 Lakeview Drive, NE Solon, IA 52333	 ◆ Swine hides from countries affected with ASF ◆ Bones, skulls, horns, ivory, antlers, etc., for trophies ◆ Birds or bird capes or mounts for trophies ◆ Ruminant hides from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
lowa	Matuska Taxidermy Studio 1678 Highway 71 Spirit Lake, IA 51360	 ♦ Swine hides from countries affected with ASF ♦ Bones, skulls, horns, ivory, antlers, etc., for trophies ♦ Birds or bird capes or mounts for trophies ♦ Feathers on skin for other than trophies (i.e., fishing lures) ♦ Ruminant hides from countries affected with FMD ♦ Swine hides for trophies from countries affected with CSF, FMD, or SVD
lowa	Rousselot (formerly Degussa Health & Nutrition [SKW Biosystems, Inc.]) 2350 Kerper Blvd. Dubuque, IA 52001	 ◆ Swine hides from countries affected with ASF ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
lowa	Wild Artistry 20476 193 St. Loop Milford, IA 51351	 ◆ Swine hides from countries affected with ASF ◆ Bones, skulls, horns, ivory, antlers, etc., for trophies ◆ Birds or bird capes or mounts for trophies ◆ Ruminant hides from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Kansas	Museum of Natural History University of Kansas 1345 Jayhawk Blvd. Lawrence, KS 66045	 Museum specimens—all species (except fresh tissues for research)

State	Establishment	Purpose or Product
Kansas	Parsons' Taxidermy & Wild Game 215 W. Market Street Derby, KS 67037	 ◆ Swine hides from countries affected with ASF ◆ Bones, skulls, ivory, antlers, etc., for other than trophies ◆ Birds or bird capes or mounts for trophies ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Kansas	Treat Co., Inc. c/o Ken Thomas 2300 N. Broadway Wichita, KS 67219	◆ Pet chew (ears, hooves, unprocessed hides, bones, etc.)
Kansas	Woodland Taxidermy 5103 Benson Merriam, KS 66203 913/236-6811	 Swine hides from countries affected with ASF Bones, skulls, horns, ivory, antlers, etc., for trophies Birds or bird capes or mounts for trophies Ruminant hides for trophies from countries affected with FMD Swine hides for trophies from countries affected with CSF, FMD, or SVD
Kentucky	Gunners Taxidermy, Inc. 142A S. Forbes Road Lexington, KY 40511	◆ Birds or bird capes or mounts for trophies
Kentucky	Pacific Coast Feather 2245 Progress Drive Hebron, KY 41048	◆ Feathers for commercial use
Louisiana	Chalmette Taxidermy 2020 Bayou Road St. Bernard, LA 70085 504/682-8889	 Swine hides from countries affected with ASF Birds or bird capes or mounts for trophies Ruminant hides for trophies from countries affected with FMD Swine hides for trophies from countries affected with CSF, FMD, or SVD
Louisiana	International Casein 2024 Swan Street Slidell, LA 70460 985/643-0315	◆ Casein storage
Louisiana	Masters of the Sky Taxidermy 1121 Sheriden Street Shreveport, LA 71104 318/226-0477	◆ Birds or bird capes or mounts for trophies
Louisiana	Museum of Natural Science Lousiana State University 119 Foster Hall Baton Rouge, LA 70803 225/388-2855	 Museum specimens—all species (except fresh tissues for research)

State	Establishment	Purpose or Product
Louisiana	Southeast Taxidermy Jerry Bourg 4602 4th Street	◆ Swine hides from countries affected with ASF
		◆ Birds or bird capes or mounts for trophies
	Marrero, LA 70072	◆ Ruminant hides for trophies from countries affected with FMD
	504/328-5205	 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Louisiana	Steve German's Taxidermy Art 801 Hilma Street Westlake, LA 70669	◆ Birds or bird capes or mounts for trophies
Louisiana	Swampland Taxidermy Studio	◆ Swine hides from countries affected with ASF
	2119 Sevanne Road Houma, LA 70360	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	985/872-6513	◆ Birds or bird capes or mounts for trophies
	000, 012 0010	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Maine	Dirigo Flies Butlers Corner Road P.O. Box 626 Springvale, ME 04083	◆ Feathers on skin for other than trophies (i.e. fishing lures)
Massachusetts	Al West Taxidermy	◆ Swine hides from countries affected with ASF
	40 Ten Schoolhouse Road Charlton, MA 01507	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	onanton, mr o 2001	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Massachusetts	Baker Commodities, Inc. Corenco Division 134 Billerica Avenue North Billerica, MA 01862	◆ Rendering
Massachusetts	Salem Suede 72 Flint Street P.O. Box 78 Salem, MA 01970	◆ Restricted hides and skins for tanning at a commercial tannery
Michigan	Deep Woods Taxidermy 3572 Deer Hunt Trail Spruce, MI 48762	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, ivory, antlers, etc., for other than trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Michigan	Ditzel Taxidermy Inc.	◆ Swine hides from countries affected with ASF
	12270 Luttenton Road Hanover, MI 49241	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Michigan	Wildlife Designer 8872 Matthews Road Gladwin, MI 48624	◆ Birds or bird capes or mounts for trophies
Michigan Michigan	Gumbetter's Taxidermy 555 W. 11 Mile Road Madison Heights, MI 48071 517/324-5260 H & H Wildlife Design, Inc. 8923 11 Mile Road, M-20 Mecosta, MI 49332	 ♦ Swine hides from countries affected with ASF ♦ Birds or bird capes or mounts for trophies ♦ Ruminant hides for trophies from countries affected with FMD ♦ Swine hides for trophies from countries affected with CSF, FMD, or SVD ♦ Swine hides from countries affected with ASF ♦ Bones, skulls, horns, ivory, antlers, etc., for trophies ♦ Birds or bird capes or mounts for trophies ♦ Ruminant hides for trophies from countries affected with FMD ♦ Swine hides for trophies from countries affected with CSF, FMD, or SVD ♦ Antlers in velvet from any country ♦ Mexican deer hides
Michigan	Hilde Taxidermy 9328 Cherrywood Clarkston, MI 48348 248/625-2760	 ♦ Swine hides from countries affected with ASF ♦ Bones, skulls, horns, ivory, antlers, etc. for trophies ♦ Birds or bird capes or mounts for trophies ♦ Feathers on skin for other than trophies (i.e., fishing lures) ♦ Ruminant hides from countries affected with FMD ♦ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Michigan	Larry's Taxidermy Studio 8640 N. Meridian Road Pleasant Lake, MI 49272 517/769-6104	 ◆ Bones, skulls, horns, ivory, antlers, etc., for trophies ◆ Birds or bird capes or mounts for trophies ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Michigan	Legends Taxidermy 6690 Virnetta Drive Ludington, MI 49431	 ◆ Swine hides from countries affected with ASF ◆ Bones, horns, ivory, antlers, etc., for other than trophies ◆ Birds or bird capes or mounts for trophies ◆ Mexican deer hides ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Michigan	Limited Edition Taxidermy and Fur Dressing 3361 U.S. 23 South	◆ Swine hides from countries affected with ASF
		♦ Bones, horns, ivory, antlers, etc., for other than trophies
	Alpena, MI 49707	◆ Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Michigan	Lombardo's Taxidermy Studio	◆ Swine hides from countries affected with ASF
	10278 Dixie Highway Fair Haven, MI 48023	◆ Birds or bird capes or mounts for trophies
	810/725-4323	◆ Ruminant hides for trophies from countries affected with FMD
	010, 120 1020	 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Michigan	Modern Fur Dressing Co.	◆ Swine hides from countries affected with ASF
	801 Rice Street Leslie, MI 49251	◆ Bones, horns, ivory, antlers, etc., for other than trophies
	517/589-5575	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	,	◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Michigan	Naber's Taxidermy	 Swine hides from countries affected with ASF
	34 76th Street Grand Rapids, MI 49548	◆ Bones, skulls, ivory, antlers, etc., for other than trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Michigan	Nancarrow Taxidermy Studios 3968 Van Buren Road Frankenmuth, MI 48734	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Michigan	Northern Taxidermy Art 3785 Allis Road Gaylord, MI 49735	 Swine hides from countries affected with ASF
		◆ Bones, horns, ivory, antlers, etc., for other than trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Michigan	Parkey's Taxidermy 4512 Wilson Road Indian River, MI 49749	◆ Swine hides from countries affected with ASF
		◆ Bones, horns, ivory, antlers, etc., for other than trophies
	maian mvoi, im 40740	◆ Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Michigan	Shalvis Taxidermy	◆ Swine hides from countries affected with ASF
	28367 Gratiot Roseville, MI 48066	◆ Bones, horns, ivory, antlers, etc., for other than trophies
	,	 Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Michigan	Sportsman/Joe Segler Taxidermy 33241 Ford Road Garden City, MI 48135	◆ Birds or bird capes or mounts for trophies
Michigan	West Michigan Taxidermy Inc.	 Swine hides from countries affected with ASF
	107 E. Randall Street Coopersville, MI 49404	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	•	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Michigan	Wildlife Gallery, Inc.	◆ Antlers in velvet from any country
	737 Jackson Road Blanchard, MI 49310	◆ Swine hides from countries affected with ASF
		◆ Bones, horns, ivory, antlers, etc., for other than trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Minnesota	Barr Taxidermy, Inc. c/o Richard Barr 3961 W. 143rd Street Savage, MN 55378	 Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		 Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Minnesota	Elich Taxidermy 201 Hakala Lane Bovey, MN 55709	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		◆ Birds or bird parts for trophies
		◆ Ruminant parts for trophies from countries affected with FMD
		 Swine parts for trophies from countries affected with SVD, FMD, or CSF

State	Establishment	Purpose or Product
Minnesota	Irish Ridge Taxidermy 2567 Delaware Avenue Mendota Heights, MN 55118	◆ Birds or bird capes or mounts for trophies
Minnesota	Mid-America Taxidermist	◆ Swine hides form countries affected with ASF
	8875 W. Highway 101 Savage, MN 55378	◆ Bones, horns, ivory, antlers, etc., for other than trophies
	.	◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies
		◆ Ruminant parts for trophies from countries affected with FMD
		 Swine parts for trophies from countries affected with SVD, FMD, or CSF
Minnesota	Minnesota Valley Taxidermy	◆ Swine hides from countries affected with ASF
	and Wild Concepts 14205 Ewing Avenue, South	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Burnsville, MN 55337	◆ Birds or bird capes or mounts for trophies
	952/736-2933	◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Minnesota	North Country Taxidermy c/o Richard Simonson 12889 Crooked Lake Blvd.	◆ Swine hides form countries affected with ASF
		◆ Bones, horns, ivory, antlers, etc., for other than trophies
	Coon Rapids, MN 55448	◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies
		◆ Ruminant parts for trophies from countries affected with FMD
		 Swine parts for trophies from countries affected with SVD, FMD, or CSF
Minnesota	Quest International 2402 7 th Street, NW Rochester, MN 55901	◆ Casein, lactalbumin, lactose hydrolysat, and caseinates
	507/285-3400	
Minnesota	Taxidermy Unlimited 1405 Cliff Road Burnsville, MN 55337	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Minnesota	Tom's Taxidermy 28034 770th Avenue Route 1 ox 30A	◆ Swine hides form countries affected with ASF
		◆ Bones, horns, ivory, antlers, etc., for other than trophies
	Clarks Grove, MN 56016	 Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant parts for trophies from countries affected with FMD
		 Swine parts for trophies from countries affected with SVD, FMD, or CSF
Minnesota	Twin City Tanning Co., LLP 301 Malden Street South St. Paul, MN 55075	◆ Restricted hides and skins for tanning at a commercial tannery
Minnesota	Wings & Things	◆ Swine hides from countries affected with ASF
	Chris Wallace 15943 Central Avenue, NE	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	Ham Lake, MN 55304	◆ Ruminant parts for trophies from countries affected with FMD
	612/434-8585	 Swine parts for trophies from countries affected with CSF, FMD, or SVD
Minnesota	Wynia Taxidermy	◆ Swine hides from countries affected with ASF
	117991 82nd Avenue, NE Kandiyohi, MN 56251	◆ Bones, horns, ivory, antlers, etc., for other than trophies
	• ,	 Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Mississippi	Barrett's Fur Dressing, Inc.	 Swine hides from countries affected with ASF
	134 Greyhound Road Columbus, MS 39702	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Mississippi	WaterFowler Taxidermy, The	◆ Birds or bird capes or mounts for trophies
	8740 Cedar Crest Lane Olive Branch, MS 38654	◆ Feathers on skin for other than trophies (i.e. fishing lures)
Missouri	Arkansas Valley Feather Co., Inc. 512 N. East Street California, MO 65018	◆ Feathers on skin for other than trophies (i.e. fishing lures)
	573/796-2918	
Missouri	Linn Creek Safaris	◆ Swine hides from countries affected with ASF
	Lot #27 Linn Creek Business Park Linn Creek, MO 65052	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Missouri	Nestle Purina Pet Care Company Checkerboard Square St. Louis, MO 63164	◆ Pet chews (ears, hooves, unprocessed bones, hides, etc.)
	314/982-2912	
Missouri	Schwarz Studios 8520 Gravois Road St. Louis, MO 63123	 Swine hides from countries affected with ASF Bones, skulls, horns, ivory, antlers, etc., for trophies Birds or bird capes or mounts for trophies Ruminant hides for trophies from countries affected with FMD Swine hides for trophies from countries affected with CSF, FMD, or SVD
Missouri	Wildlife Creations 6633 Miranda Loop Fulton, MO 65251 573/642-6401	 Swine hides from countries affected with ASF Bones, skulls, horns, ivory, antlers, etc., for trophies Birds or bird capes or mounts for trophies Feathers on skin for other than trophies (i.e., fishing lures) Ruminant hides for trophies from countries affected with FMD Swine hides for trophies from countries affected with CSF, FMD, or SVD
Montana	Alpine Artistry 23 N. Valley Creek Arlee, MT 59821 406/726-3120	 Swine hides from countries affected with ASF Bones, skulls, horns, ivory, antlers, etc., for trophies Feathers on skin for other than trophies (i.e., fishing lures) Ruminant hides for trophies from countries affected with FMD Swine hides for trophies from countries affected with CSF, FMD, or SVD
Montana	Atcheson Taxidermy 3210 Ottawa Street Butte, MT 59701	 Swine hides from countries affected with ASF Bones, skulls, horns, ivory, antlers, etc., for trophies Feathers on skin for other than trophies (i.e., fishing lures) Ruminant hides for trophies from countries affected with FMD Swine hides for trophies from countries affected with CSF, FMD, or SVD
Montana	The Bird Specialist 223 1/2 W. Main Street Lewistown, MT 59457	◆ Birds or bird capes or mounts for trophies
Montana	Dan Bailey's Fly Shop 209 W. Park Street Livingston, MT 59047	 Birds or bird capes or mounts for trophies Feathers on skin for other than trophies (i.e. fishing lures)

State	Establishment	Purpose or Product
Montana	Glacier Fur Dressing	◆ Swine hides from countries affected with ASF
	2185 Third Avenue, East Kalispell, MT 59901	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Nanopen, Wi 33301	◆ Birds or bird capes or mounts for trophies
		◆ Restricted hides and skins for tanning at a commercial tannery
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Montana	Quality Tan	 Swine hides from countries affected with ASF
	912 13 th Street, North Great Falls, MT 59401	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	,	 Birds or bird capes or mounts for trophies
		 Restricted hides and skins for tanning at a commercial tannery
		 Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Montana	The Bird Specialist c/o Patrick J Mummans 201 6th Avenue South Lewistown, MT 59457	◆ Birds or bird capes or mounts for trophies
Montana	Trails West Taxidermy	◆ Swine hides from countries affected with ASF
	3280 Green Meadow Drive Helena, MT 59601	 Birds or bird capes or mounts for trophies
	Tiolona, Wi Good	◆ Restricted hides and skins for tanning at a commercial tannery
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Montana	Wildlife Recapture	 Swine hides from countries affected with ASF
	2243 Highway 2 West Libby, MT 59923	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		 Birds or bird capes or mounts for trophies
		◆ Restricted hides and skins for tanning at a commercial tannery
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		 Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Nebraska	American Laboratories, Inc. 4410 S. 102 nd Street Omaha, NE 68127	 Restricted organs and glands for production of pharmaceuticals and cosmetics
Nebraska	Dinges Taxidermy Studio	◆ Swine hides from countries affected with ASF
	1046 S. 20th Street Omaha, NE 68108	◆ Birds or bird capes or mounts for trophies
	402/341-3131	◆ Ruminant hides for trophies from countries affected with FMD
	102, 0 11 0101	 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Nebraska	Johnson Taxidermy 1993 E. Renee Road North Platte, NE 69101	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	North Flatte, NE 00101	◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Nebraska	Packing House Services, Inc. 4410 S. 36th Street Omaha, NE 68107	◆ Restricted hides and skins for tanning at a commercial tannery
Nevada	Animal Artistry	 Swine hides from countries affected with ASF
	1190 Terminal Way Reno, NV 89502	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	,	 Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Nevada	Thompson Taxidermy	◆ Swine hides from countries affected with ASF
	3017 Sheridan Avenue Las Vegas, NV 89102	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
New Hampshire	Dave's Taxidermy 248 Flanders Memorial Drive Weare, NH 03281	 Swine hides from countries affected with ASF
		◆ Ruminant hides for trophies from countries affected with FMD
	603/529-7318	 Swine hides for trophies from countries affected with CSF, FMD, or SVD
New Jersey	Eastern Wildlife Studios	◆ Swine hides from countries affected with ASF
	143 Foothill Road Stanton, NJ 08885 908/806-6868	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
New Jersey	IBA-Sterigenics International 108 Lake Denmark Road Rockaway, NJ 07866	◆ General products for irradiation (bone, tissue, bird's nest, etc.)
	973/625-8400	
New Jersey	J Way Trucking 639 Ramsey Avenue Hillside, NJ 07205	◆ Casein storage
	908/964-6659	

State	Establishment	Purpose or Product
New Jersey	John Janelli Taxidermy 1400 Central Avenue Union City, NJ 07087	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	201319-0061	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
New Jersey	TFH Publications 211 W. Sylvania Avenue Neptune, NJ 07753	◆ Casein, lactalbumin, lactose hydrolysat, caseinates
New Jersey	Van Brunt Warehouse 197 Maracaibo Street Port Newark, NJ 07114	◆ Casein storage
	201/324-0017	
New Mexico	American Wildlife Taxidermy 4410 Central Avenue, SE	◆ Swine hides from countries affected with ASF
	Alberquerque, NM 87108	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
New Mexico	New Mexico State University Dept. of Biology, MSC3AF Room 130, Foster Hall Box 3001 Las Cruces, NM 88003	 Museum specimens—all species (except fresh tissues for research)
	505/646-6019	
New York	American Museum of Natural History Central Park West @79th Street New York, NY 10024-5192 212/769-5785	◆ Museum specimens—all species (except fresh tissues for research)
New York	Atlas Feather Corp.	◆ Feathers for commercial use
Now York	62 Greenpoint Avenue Brooklyn, NY 11222	V Teathers for commercial asc
	718/383-0565	
New York	Cline Taxidermy RD 1, 6019 Windfall Road Belmont, NY 14813	 Swine hides from countries affected with ASF Bones, skulls, horns, ivory, antlers, etc., for trophies
	716/268-5448	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant and swine hides for trophies (not from ASF countries)
New York	Cornell Museum of Vertebrates Cornell University 159 Sapsucker Woods Road Ithaca, NY 14850	 Museum specimens—all species (except fresh tissues for research)
	607/257-8135	

State	Establishment	Purpose or Product
New York	DEB-EL Foods 64 Kutger Road PO Box 121 Thompsonville, NY 12784	◆ Shell eggs
New York	Frank J. Zitz & Co. d/b/a Whitetail Studios 479 Schultz Hill Road Rhinebeck, NY 12572	 Swine hides from countries affected with ASF Bones, skulls, horns, ivory, antlers, etc. for trophies Birds or bird capes or mounts for trophies Ruminant hides for trophies from countries affected with FMD Swine hides for trophies from countries affected with CSF, FMD, or SVD
New York	Jonas Brothers Studios, Inc. 130 Minor Road Brewster, NY 10509 914/278-0506	 ◆ Swine hides from countries affected with ASF ◆ Bones, skulls, horns, ivory, antlers, etc. for trophies ◆ Birds or bird capes or mounts for trophies ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
New York	Natural Buttons, Inc. 43-01 21st Street, Rm 9-A Long Island City, NY 11101 718/609-0475	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
New York	Neves Taxidermy Route 17B and Donaldson Road Bethel, NY 12720	 Swine hides from countries affected with ASF Bones, skulls, horns, ivory, antlers, etc. for trophies Birds or bird capes or mounts for trophies Ruminant hides for trophies from countries affected with FMD Swine hides for trophies from countries affected with CSF, FMD, or SVD
New York	Wilderness Fur Dressing, Inc. 30 Remington Blvd. Ronkonkoma, NY 11779 631/467-1458	 ◆ Swine hides from countries affected with ASF ◆ Bones, skulls, horns, ivory, antlers, etc., for trophies ◆ Birds or bird capes or mounts for trophies ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
New York	Wildlife Creations Taxidermy Studio 3515 Route 82 Millbrook, NY 12545	◆ Approved warehouse

State	Establishment	Purpose or Product
North Carolina	Carolina Fur Dressing 900 Freedom Drive Raleigh, NC 27606	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	Raioign, No 27 000	◆ Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
North Carolina	Carolina Prime Pet 131 Regal Street Murphy, NC 26906	◆ Pet chew (ears, hooves, unprocessed hides, bones, etc.)
North Carolina	Eastern Carolina Taxidermy	 Swine hides from countries affected with ASF
	2036 Swift Creek Road Smithfield, NC 27577	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	, <u>-</u>	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
North Carolina	Mother of Pearl Co., Inc 293 Belden Circle Franklin, NC 28734	◆ Bones, horns, ivory, antlers, etc., for other than trophies
North Carolina	Western Taxidermy 110 Main Street Colerain, NC 27924	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
North Dakota	Dakota Wildlife Designs, Inc. 1339 Airport Road PO Box 613	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	Bismark, ND 58502	◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Ohio	Arlington Cape	 Swine hides from countries affected with ASF
	110 W. Liberty Box 111 Arlington, OH 45814	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Ohio	Celsus Laboratories, Inc. 12150 Best Place Cincinnati, OH 45251	 Pharmaceuticals, cosmetics, etc. derived from ruminants, swine and birds
	513/680-28500	

State	Establishment	Purpose or Product
Ohio	Down Lite International 7818 Palace Drive Cincinnati, OH 45249	◆ Feathers for commercial use
Ohio	EURO Proteins Inc. 908 N. Dixie Highway Wapakoneta, OH 45895	◆ Casein storage
Ohio Ohio	Falls Outdoor Sports, Inc. 2727 Second Street Cuyahoga Falls, OH 44221 Mail: 2719 Front Street 330/929-9977 Husky's Taxidermy 131 West Drive Lodi, OH 44254	 ◆ Swine hides from countries affected with ASF ◆ Birds or bird capes or mounts for trophies ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD ◆ Swine hides from countries affected with ASF ◆ Birds or bird capes or mounts for trophies
	330/948-4868 FAX: 330/948-3333	 Ruminant hides for trophies from countries affected with FMD Swine hides for trophies from countries affected with CSF, FMD, or SVD
Ohio	Jim's Taxidermy, Inc. 2133 E. Harbor Road St. Rt. 163 Port Clinton, OH 43452 419/234-4224	 ♦ Swine hides from countries affected with ASF ♦ Bones, skulls, horns, ivory, antlers, etc., for trophies ♦ Birds or bird capes or mounts for trophies ♦ Ruminant hides for trophies from countries affected with FMD ♦ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Ohio	Michael J. Smith Taxidermy 7714 Olde 8 Boston Heights, OH 44236	 ◆ Swine hides from countries affected with ASF ◆ Bones, skulls, horns, ivory, antlers, etc., for trophies ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Ohio	Miller Life-Like Taxidermy 4285 Center Road Avon, OH 44011	 ◆ Swine hides from countries affected with ASF ◆ Birds or bird capes or mounts for trophies ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Ohio	Ohio Feather Company 1910 South Street Cincinnati, OH 45204	◆ Feathers for commercial use
Ohio	Pharmacia Hepar, Inc. 160 Industrial Drive Franklin, OH 45005 937/743-6219	 Restricted organs and glands for production of pharmaceuticals and cosmetics Pharmaceuticals, cosmetics, etc. derived from ruminants, swine and birds
Ohio	Wilmar Int'l Inc. 975 Navajo Drive Bluffton, OH 48517 800-493-8935	◆ Casein storage

State	Establishment	Purpose or Product
Oklahoma	Scott Pet Products (formerly Pooch Paradise) 1525 W. Pennington Road Tishomingo, OK 73460	◆ Pet chews (ears, hooves, unprocessed hides, bones, etc.)
Oklahoma	Terry's Taxidermy 8428 W. Reno Avenue	Swine hides from countries affected with ASF Penns skulls heres ivery antlers etc. for trophics
	Oklahoma City, OK 73127	Bones, skulls, horns, ivory, antlers, etc. for trophies Birds or bird capes or mounts for trophies
		Birds or bird capes or mounts for trophies A Purple of the for trophies from countries offeeted with EMD.
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Oregon	Adam's Taxidermy	 Swine hides from countries affected with ASF
	86784 Franklin Blvd., E. Eugene, OR 97405	 Birds or bird capes or mounts for trophies
	5	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Oregon	Artistic Taxidermy	◆ Swine hides from countries affected with ASF
	32001 S. Palmer Road Molalla, OR 97038	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	,	 Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Oregon	Dennis R. King	◆ Swine hides from countries affected with ASF
	5300 Highway 238 Jacksonville, OR 97530	 Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Oregon	Hareline Dubbin, Inc. 24712 Territorial Road Monroe, OR 97456	◆ Feathers on skin for other than trophies (i.e. fishing lures)
	541/847-5310	
Oregon	Jim August Taxidermy	◆ Swine hides from countries affected with ASF
	5509 SW Garden Home Road Portland, OR 97219	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	. 6	 Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Oregon	John Weibel Taxidermy	◆ Swine hides from countries affected with ASF
	5020 SW. Carmen Drive Lake Oswego, OR 97034	◆ Ruminant and swine hides for trophies (not from ASF countries)

State	Establishment	Purpose or Product
Oregon	P.R.O. Taxidermy Animal Art R.J. Simington 3025 Debbie Drive	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	Klamath Falls, OR 97601	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Oregon	Spirit River 423 Winchester Street Roseburg, OR 97470	◆ Feathers on skin for other than trophies (i.e. fishing lures)
Oregon	Umpqua Feather Merchants, Inc. 17537 N. Umpqua Highway Glide, OR 97443	◆ Feathers on skin for other than trophies (i.e. fishing lures)
Oregon	541/496-3512 Wildwest Wildlife Art	◆ Swine hides from countries affected with ASF
o logoli	Mitch Cain	Bones, skulls, horns, ivory, antlers, etc. for trophies
	PO Box 28 Dairy, OR 97625	Birds or bird capes or mounts for trophies
	541/545-6074	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Pennsylvania	Ardex Engineered Cements, Inc. 400 Ardex Park Drive Arliquippa, PA 15001	◆ Casein, lactalbumin, lactose hydrolysat, and caseinates
Pennsylvania	Bill's Wildlife Studio	◆ Swine hides from countries affected with ASF
	5 West Rissermill Road Mount Joy, PA 17552	 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Pennsylvania	Carnegie Museum of Natural History/Section of Birds 4400 Forbes Avenue Pittsburgh, PA 15213	 Museum specimens—all species (except fresh tissues for research)
Pennsylvania	Carnegie Museum of Natural History/Section of Mammals 5800 Baum Blvd. Pittsburgh, PA 15206	 Museum specimens—all species (except fresh tissues for research)
Pennsylvania	Dairy Farmers of America 3301 S. Delaware Avenue Philadelphia, PA 19148	◆ Casein, lactalbumin, lactose hydrolysat, and caseinates
Pennsylvania	Dietrich's Milk Products, LLC PO Box 287, Route 287 Middlebury Center, PA 16935	◆ Casein, lactabumin, lactose hydrolysat, and caseinates
Pennsylvania	East Coast Tannery	◆ Swine hides from countries affected with ASF
	132 S. 3rd Street Perkasie, PA 18944	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Pennsylvania Pennsylvania	Heads & Sheds Taxidermy 825 W. 18 th Street Erie, PA 16502 814/453-4426 Keller Taxidermy 371A Posey Hill Road Benton, PA 17814	 Purpose or Product ◆ Antlers in velvet from any country ◆ Swine hides from countries affected with ASF ◆ Bones, horns, ivory, antlers, etc., for other than trophies ◆ Bones, skulls, horns, ivory, antlers, etc. for trophies ◆ Feathers on skin for other than trophies (i.e., fishing lures) ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD ◆ Swine hides from countries affected with ASF ◆ Birds or bird capes or mounts for trophies ◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		 ◆ Feathers on skin for other than trophies (i.e., fishing lures) ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Pennsylvania	Keystone Fur Dressing, Inc. 1495 Carlisle Road Aspers, PA 17304	 Swine hides from countries affected with ASF Swine hides for trophies from countries affected with CSF, FMD, or SVD
Pennsylvania	L. H. Lincoln and Son, Inc. 203 Cherry Street Coudersport, PA 16915 814/274-9200	 Restricted organs and glands for production of pharmaceuticals and cosmetics
Pennsylvania	Lamparter Wildlife Designs 2nd & Cross Streets PO Box 197 Gouldsboro, PA 18424	 ◆ Swine hides from countries affected with ASF ◆ Feathers on skin for other than trophies (i.e., fishing lures) ◆ Birds or bird capes or mounts for trophies ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Pennsylvania	Ness Taxidermy Route 616 & Glatfelter Station Road P. O. Box 35 York New Salem, PA 17371	 ◆ Swine hides from countries affected with ASF ◆ Birds or bird capes or mounts for trophies ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Pennsylvania	Shawn Roberts 500 Gun Club Road Palmerton, PA 18071	◆ Birds or bird capes or mounts for trophies

State	Establishment	Purpose or Product
Pennsylvania	Sorber Taxidermy RR 1 Box 1660 Sweet Valley, PA 18656	◆ Swine hides from countries affected with ASF
		♦ Bones, skulls, horns, ivory, antlers, etc. for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Pennsylvania	W. R Case and Sons Cutlery Company Owens Way P.O. Box 4000 Bradford, PA 16701	◆ Bones, horns, ivory, antlers, etc. for other than trophies
Pennsylvania	Zimmerman Wildlife Art	 Swine hides from countries affected with ASF
	394 Spring Farm Road Martinsburg, PA 16662	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
South Carolina	Freeman Safari Taxidermy	◆ Antlers in velvet from any country
	132 Sally Avenue Ladson, SC 29456	◆ Swine hides from countries affected with ASF
	, The state of the	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
South Carolina	Mellis Taxidermy	 Swine hides from countries affected with ASF
	2213 Owens Street Charleston, SC 29414	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	843/763-6677	 Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		 Museum specimens - all species (except fresh tissues for research)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
South Carolina	Ronnie Gaillards Taxidermy 302 Rosemary Lane Greenville, SC 29615	◆ Swine hides from countries affected with ASF
		◆ Birds or bird capes or mounts for trophies
	864/292-5023	◆ Ruminant hides for trophies from countries affected with FMD
	, .	 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
South Carolina	Waldun's Tanning Services	◆ Swine hides from countries affected with ASF
	1 Cox Street Greenville, SC 29609	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	G. 55.11	 Birds or bird capes or mounts for trophies
		◆ Cold storage warehouse
		 Restricted hides and skins for tanning at a commercial tannery
		◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
South Dakota	Burns Taxidermy Studio	◆ Swine hides from countries affected with ASF
	308 Main Street Frederick, SD 57441	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Tennessee	Foster Butt Wildlife Mounting	◆ Swine hides from countries affected with ASF
	Service 437 Old Hickory Blvd.	 Birds or bird capes or mounts for trophies
	Madison, TN 37115	◆ Mexican deer hides
	615/865-9523	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Tennessee	Hataway's Taxidermy	◆ Swine hides from countries affected with ASF
	880 S. Cooper Street Memphis, TN 38104	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Tennessee	Johnson Taxidermy 457 Adams Bend Road Gallatin, TN 37066	 Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		 Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Tennessee	Jones Taxidermy	◆ Swine hides from countries affected with ASF
	4322 Gosey Hill Road Franklin, TN 37064	 Birds or bird capes or mounts for trophies
	615/794-8213	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Tennessee	Moles Taxidermy 1215 Hampton Road Lavergne, TN 37086	◆ Swine hides from countries affected with ASF
		◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	Edvergile, Tiv er eee	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Tennessee	Richard Smith Taxidermy	◆ Swine hides from countries affected with ASF
	Studio 6263 Windrow Road	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	Rockvale, TN 37153	◆ Birds or bird capes or mounts for trophies
	615/890-7721	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Tennessee	Trophy Ridge Taxidermy	 Swine hides from countries affected with ASF
	108 Midtown Court, Door 210 Hendersonville, TN 37075	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	615/319-6684	◆ Bones, horns, ivory, antlers, etc., for other than trophies
		 Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	ABX Logistics 15550 Vickery Drive, Ste 100 Houston, TX 77032	◆ Cold storage warehouse
	281/449-0892	
Texas	ABX Logistics (USA), inc. 754 Port America #100 Grapevine, TX 76051	◆ Cold storage warehouse
	817/481-2801	
Texas	Advantage Fur Dressing	◆ Swine hides from countries affected with ASF
	5710 Kansas Street Houston, TX 77007-1008	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	713/868-3503	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Ajax Custom Grips, Inc. 9130 Viscount Row Dallas, TX 75229	◆ Bones, horns, ivory, antlers, etc. for other than trophies
	214/630-8893	

State	Establishment	Purpose or Product
Texas	Alpine Taxidermy	◆ Swine hides from countries affected with ASF
	5482 Selby Road Fort Worth, TX 76140	◆ Mexican deer hides
	814/478-0501	◆ Ruminant hides for trophies from countries affected with FMD
	011, 110 0001	 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Artistic & Realistic Taxidermy	 Swine hides from countries affected with ASF
	219 E. Main Street Lewisville, TX 75057	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	, , , , , , , , , , , , , , , , , , ,	 Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	AYW Taxidermy	◆ Swine hides from countries affected with ASF
	5674 FM 1187 Ft. Worth, TX 76140	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	,	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	B & B Taxidermy	 Swine hides from countries affected with ASF
	11030 Jones Road, West Houston, TX 77065	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	218/469-2920	◆ Birds or bird capes or mounts for trophies
	,	◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	B.J. Russell Horn Shop	◆ Bones, horns, ivory, antlers, etc. for other than trophies
	32269 Highway 281 Hico, TX 76457	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	817/769-4805	
Texas	Bird Masters Taxidermy	♦ Birds or bird capes or mounts for trophies
	2906 Materhorn	◆ Feathers on skin for other than trophies (i.e. fishing lures)
	Dallas, TX 75228 972/681-1330	
Texas	Bob Wilken's Wildlife Artistry	◆ Swine hides from countries affected with ASF
	345 Highway 77 S	◆ Bones, horns, ivory, antlers, etc., for other than trophies
	Cameron, TX 76520	Birds or bird capes or mounts for trophies
		Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Texas	Bollman Industries 928 Hughes Street PO Box 1351 San Angelo, TX 76902 325/655-0112	◆ Wool and hair
Texas	Broadway Lockers 1706 Broadway San Antonio, TX 78215	 ◆ Swine hides from countries affected with ASF ◆ Bones, skulls, horns, ivory, antlers, etc. for trophies ◆ Mexican deer hides
Texas	Brush Country Studios 14800 Hempstead Highway Houston, TX 77041 713/895-1400	 Birds or bird capes or mounts for trophies Mexican deer hides
Texas	Conroe Taxidermy c/o Mike Simpson 11845 Clark Lane, Rt 1 Conroe, TX 77385 281/367-2745	 ♦ Swine hides from countries affected with ASF ♦ Bones, skulls, horns, ivory, antlers, etc. for trophies ♦ Birds or bird capes or mounts for trophies ♦ Feathers on skin for other than trophies (i.e., fishing lures) ♦ Mexican deer hides ♦ Ruminant hides for trophies from countries affected with FMD ♦ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Coppersmith Inc. Suite 300 756 Port America Place Grapevine, TX 76051	◆ Cold storage warehouse
Texas	Damuth Taxidermy 2300 South Bridge Street Brady, TX 76825	 ♦ Swine hides from countries affected with ASF ♦ Birds or bird capes or mounts for trophies ♦ Mexican deer hides ♦ Ruminant hides for trophies from countries affected with FMD ♦ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Flagg Group (The) 2872 Nagle Street Dallas, TX 75220	 ◆ Swine hides from countries affected with ASF ◆ Birds or bird capes or mounts for trophies ◆ Feathers on skin for other than trophies (i.e., fishing lures) ◆ Mexican deer hides ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Frontier Products Company 2910 San Bernardo Street Laredo, TX 78040	 ◆ Bones, horns, ivory, antlers, etc. for other than trophies ◆ Bones, skulls, horns, ivory, antlers, etc. for trophies

State	Establishment	Purpose or Product
Texas	Game Tracks Wildlife Studio	◆ Swine hides from countries affected with ASF
	Formerly Oak Hill Taxidermy 9908 Highway 290, West	 Birds or bird capes or mounts for trophies
	Austin, TX 78736	◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Harwell Taxidermy	◆ Swine hides from countries affected with ASF
	3206 Main Street, Suite 104 Rowlette, TX 75081	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	972/475-5623	◆ Mexican deer hides
	,	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Heads Above the Rest, Inc.	 Swine hides from countries affected with ASF
	205 French Settlement Road PO Box 779	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	little Elm, TX 75068	 Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Hellman International 15915 International Plaza Houston, TX 77032	◆ Dry storage warehouse
Texas	Hibler Taxidermy	◆ Swine hides from countries affected with ASF
	209 S. Fifth Street Kingsville, TX 78363	 Birds or bird capes or mounts for trophies
	361/592-9661	◆ Mexican deer hides
	001,002 0001	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	International Wildlife Studio	◆ Swine hides from countries affected with ASF
	973 FM 1077 Bandera, TX 78003	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	830/257-6133	◆ Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Texas	Jerry Hammack, Taxidermist	◆ Swine hides from countries affected with ASF
	1301 Broadway Kerrville, TX 78028	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	830/895-1030	◆ Birds or bird capes or mounts for trophies
	000,000 1000	◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Larry Griffin Artistry Wildlife	◆ Swine hides from countries affected with ASF
	500 McCormick Road Little Elm, TX 75068	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	,	◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Modern Taxidermy	◆ Swine hides from countries affected with ASF
	1529 South Broadway Joshua, TX 76058	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Nouri's Taxidermy	◆ Swine hides from countries affected with ASF
	11465 Ford Road Adkins, TX 78101	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Outdoor Adventures Taxidermy Las Haciendas (6-1/2 miles East) San Manuel, TX 78563	◆ Birds or bird capes or mounts for trophies
Texas	Poetry Taxidermy	◆ Swine hides from countries affected with ASF
	18446 FM 986 Terrell, TX 75160	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Texas	Quality Fur Dressing Company	◆ Swine hides from countries affected with ASF
	1012 Rayford Road, Suite E Spring, TX 77386	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	281/292-2206	◆ Birds or bird capes or mounts for trophies
	201/232-2200	◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Rhodes Brothers Taxidermy	◆ Swine hides from countries affected with ASF
	2391A Junction Highway Kerrville, TX 78028	◆ Bones, horns, antlers, ivory, etc. for other than trophies
	361/578-3037	◆ Birds or bird capes or mounts for trophies
	001, 010 0001	◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	South Texas Fur Dressers	 Swine hides from countries affected with ASF
	1017 Northgate Road Victoria, TX 77904	◆ Bones, horns, antlers, ivory, etc., for other than trophies
	361/578-3037	 Birds or bird capes or mounts for trophies
	,	◆ Feathers on skin for other than trophies
		◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Southern Wool and Skin Company 222 Kemper San Antonio, TX 78207	◆ Restricted hides and skins for tanning at a commercial tannery
Texas	Sportsman Wildlife Artistry	 Swine hides from countries affected with ASF
	and Taxidermy 7007 Belgold Street	◆ Bones, horns, antlers, ivory, etc., for other than trophies
	Houston, TX 77066	 Birds or bird capes or mounts for trophies
	281/583-5560	◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Stephen Petty	◆ Bones, horns, antlers, ivory, etc., for other than trophies
	Shawnee Trading Post County Road 271 Zephyr, TX 76890	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	915/739-2004	
Texas	Texas Knifemakers Supply 10649 Haddington, Suite 180 Houston, TX 77043	◆ Bones, horns, ivory, antlers, etc. for other than trophies

State	Establishment	Purpose or Product
Texas	Torres & Sons (Caraway)	◆ Swine hides from countries affected with ASF
	Taxidermy 608 East Highway 67	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Duncanville, TX 75137	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	True Life Taxidermy	 Swine hides from countries affected with ASF
	1306 Highway 377E Grandbury, TX 76048	◆ Bones, horns, ivory, antlers, etc., for other than trophies
	815/579-1789	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	·	 Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Western Horn Company	◆ Bones, horns, antlers, ivory, etc., for other than trophies
	3005 Juarez P.O. Box 788 Laredo, TX 78040	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
Texas	Wildlife Art (formerly Novak's	◆ Swine hides from countries affected with ASF
	Taxidermy, HCR #2, Box 607 F) #4 Towhee Circle	◆ Bones, horns, ivory, antlers, etc., for other than trophies
	Beeville, TX 78102	◆ Birds or bird capes or mounts for trophies
	361/358-2626	◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Woodbury's Taxidermy, Inc.	◆ Swine hides from countries affected with ASF
	101 Junction Highway P.O. Box 510	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Ingram, TX 78025	◆ Birds or bird capes or mounts for trophies
		◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Texas	Woods & Water Taxidermy	◆ Swine hides from countries affected with ASF
	11565 Clark Lane Conroe, TX 77385-5317	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	281/296-9012	◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies
		◆ Mexican deer hides
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Utah	Animals in Motion	◆ Swine hides from countries affected with ASF
	14953 Heritage Crest Way Bluffdale, UT 84065	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Diditidale, 01 84003	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Utah	Dave's Wildlife Art and	 Swine hides from countries affected with ASF
	Taxidermy 3760 Riverdale Road	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Ogden, UT 84405	 Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies
		 Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Utah	High Uintahs Taxidermy, Inc.	◆ Swine hides from countries affected with ASF
	Dean Schulte 31 S. Main	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Box 756	◆ Birds or bird capes or mounts for trophies
	Coalville, UT 84017	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Utah	Merlin J. Anderson,	 Swine hides from countries affected with ASF
	Taxidermist 947 Silver Sage Drive	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Sandy, UT 84094	◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Utah	Taxidermy Art Studio	◆ Swine hides from countries affected with ASF
	1721 W. 7600 Street West Jordan, UT 84084	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Utah	Troutsman Enterprises	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	960 West 850 South Woods Cross, UT 84087	◆ Birds or bird capes or mounts for trophies
	•	◆ Feathers on skin for other than trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD

State	Establishment	Purpose or Product
Virginia	Nicely Taxidermy	◆ Swine hides from countries affected with ASF
	2306 Evergreen Road Covington, VA 24426	◆ Birds or bird capes or mounts for trophies
	540/962-6995	◆ Feathers on skin for other than trophies
	3.3, 332 3333	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Washington	Atwood Adhesives	◆ Casein, lactalbumin, lactose hydrolysat, & caseinates
	945 S. Doris Street Seattle, WA 98108-2729	◆ Casein storage
Washington	Baker Commodities (formerly Spokane Rendering/ Baker Commodities) 4423 Hutton Avenue Spokane, WA 99211	◆ Rendering
Washington	Fidalgo Taxidermy	◆ Swine hides from countries affected with ASF
	Spokane, WA 99211	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	,	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Washington	Knopp Taxidermy Studios/	◆ Swine hides from countries affected with ASF
	African Expressions 10816 Newport Highway	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	Spokane, WA 99218	◆ Feathers on skin for other than trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Washington	Mountain Home Biological 571 NW. Spring Street White Salmon, WA 98672	◆ Owl pellets
Washington	Olympic Taxidermy Studio, Inc.	◆ Swine hides from countries affected with ASF
	John O. and Sandra L. Cook 47009 S.E. 153rd	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	North Bend, WA 98045	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Washington	Pacific Coast Feather 14524 40 th Avenue, NE Marysville, WA 98270	◆ Feathers for commercial use

State	Establishment	Purpose or Product
Washington	Peter's Taxidermy	◆ Swine hides from countries affected with ASF
	7214 E. 224 th Street Graham, WA 98338	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	dianam, wa 30000	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Washington	Peyser Taxidermy	 Swine hides from countries affected with ASF
	880 Rodman Road Selah, WA 98942	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	,	 Birds or bird capes or mounts for trophies
		 Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Washington	Scott's Taxidermy	 Swine hides from countries affected with ASF
	72 Lindsay Road Colville, WA 99114	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
	, The state of the	◆ Birds or bird capes or mounts for trophies
		 Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Washington	Sea-Tax Taxidermy	 Swine hides from countries affected with ASF
	3618 Chrisella Road Edgewood, WA 98372	◆ Bones, skulls, horns, ivory, antlers, etc. for trophies
		 Birds or bird capes or mounts for trophies
		 Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Washington	Snowden's Taxidermy	◆ Swine hides from countries affected with ASF
	503 West Laurel Road Bellingham, WA 98226	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
West Virginia	Lone Wolf Taxidermy	 Swine hides from countries affected with ASF
	(formerly Bill's Taxidermy) 425 Cook Parkway	 Birds or bird capes or mounts for trophies
	Oceana, WV 24870	◆ Ruminant hides for trophies from countries affected with FMD
	304/682-8185	 Swine hides for trophies from countries affected with CSF, FMD, or SVD
		◆ Mexican deer hides

State	Establishment	Purpose or Product
Wisconsin	Bonack's Safari World 7036 Highway 45 Box 721 Three Lakes, WI 54562	 ◆ Swine hides from countries affected with ASF ◆ Bones, skulls, horns, ivory, antlers, etc., for trophies ◆ Birds or bird capes or mounts for trophies ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Wisconsin	Degussa Food Ingredients Americas, LLC 620 Progress Avenue PO Box 1609 Waukesha, WI 53187-1609	 Restricted organs and glands for production of pharmaceuticals and cosmetics
Wisconsin	Degussa Food Ingredients Americas, LLC W194 N11411 McCormick Drive Germantown, WI 53022	 Restricted organs and glands for production of pharmaceuticals and cosmetics
Wisconsin	D.R. Diedrich & Co., LTD 2615 W. Greves Street Milwaukee, WI 53233	 Ruminant hides for trophies from countries affected with FMD Restricted hides and skins for tanning at a commercial tannery
Wisconsin	James L. Horneck Taxidermy W314N 720 Highway 83 Delafield, WI 53018	 Swine hides from countries affected with ASF Bones, horns, ivory, antlers, etc., for other than trophies Birds or bird capes or mounts for trophies Ruminant hides for trophies from countries affected with FMD Swine hides for trophies from countries affected with CSF, FMD, or SVD
Wisconsin	James R. Beck RHEMA Taxidermy 910 Concordia Avenue Oshkosh, WI 54901	◆ Birds or bird parts for trophies
Wisconsin	Mayes Taxidermy 139 Highway 10, West Stevens Point, WI 54481	 ◆ Swine hides from countries affected with ASF ◆ Birds or bird capes or mounts for trophies ◆ Ruminant hides for trophies from countries affected with FMD ◆ Swine hides for trophies from countries affected with CSF, FMD, or SVD
Wisconsin	North American Fly 31 Fifth Avenue, South Box 67 Strum, WI 54770	◆ Feathers on skin for other than trophies (i.e. fishing lures)
Wisconsin	Scientific Protein Laboratories Division Of Viobin Corp. 700 E. Main Street Waunakee, WI 53597	 Restricted organs and glands for production of pharmaceuticals and cosmetics

State	Establishment	Purpose or Product
Wyoming	Laramie Taxidermy	◆ Swine hides from countries affected with ASF
	1403 Spring Creek Road Laramie, WY 82070	◆ Birds or bird capes or mounts for trophies
	Edicinio, W1 02010	◆ Feathers on skin for other than trophies (i.e., fishing lures)
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Wyoming	Leading Edge Taxidermy	◆ Swine hides from countries affected with ASF
	331 Robert Street Cody, WY 82414	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	307/527-6932	◆ Birds or bird capes or mounts for trophies
	,	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Wyoming	Nature's Design Taxidermy	 Swine hides from countries affected with ASF
	323 Roberts Street Cody, WY 82414	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	307/527-6053	 Birds or bird capes or mounts for trophies
	,	◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Wyoming	Rocky Mountain Artworks, Inc.	◆ Swine hides from countries affected with ASF
	1607 Logan Avenue Cheyenne, WY 82001	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
	307/634-6225	◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Wyoming	Swann Studios	◆ Swine hides from countries affected with ASF
	1605 East 2nd Street Casper, WY 82601	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		◆ Birds or bird capes or mounts for trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD
Wyoming	Wildlife Creations International	◆ Swine hides from countries affected with ASF
	112 S. 4th Street Glenrock, WY 82637	◆ Bones, skulls, horns, ivory, antlers, etc., for trophies
		 Birds or bird capes or mounts for trophies
		◆ Feathers on skin for other than trophies
		◆ Ruminant hides for trophies from countries affected with FMD
		 Swine hides for trophies from countries affected with CSF, FMD, or SVD



Appendix F

Dictionary of Spanish Words Relating to Animal Product/By-Product Importations

Introduction

Use this appendix to translate Spanish words into English words. All the words listed in the *Dictionary of Spanish Words Relating to Animal Product/By-Product Importations* relate to animal product and by-product importations. The translation could be an exact word translation, an interpretation of the word, or a definition of the word.

When the word is a name of an animal, its class is identified by one of the following letters:

(H)

Horse

(P)

Poultry

When appropriate, the animal name will be distinguished as a game bird.

(R)

Ruminant

(S)

Swine

(0)

Other

Represents a class of animal **other than** horse, poultry, ruminant, or swine. Animal products and by-products of other classes are **not** restricted by the agricultural requirements of Animal and Plant Health Inspection Service.

Dictionary of Spanish Words

Α

Abeja—bee

Abomaso-abomasum, estomago de

rumiante

Abono-manure, fertilizer, compost

Abulon—abalone

Acecinar—to salt and dry (meat)

Achura—gut (of cattle)

Adefina, adafina—stew eaten by Spanish

Adobada da-pickled pork; condimenting any meat with salt, pepper, and vinegar (marinate)

Adobo-pork stew

Agricultura—agriculture

Agrio—fermentation

Aguazón—high of an animal

Ahumado, da-smoked, smoky

Ahumar-to smoke; to cure in smoke

Ajícola-glue made of kidskin boiled with

garlic

Ajonje-bird lime

Ala-wing

Alanes—a large Mexican deer (R)

Alavanco, lavanco—a kind of wild duck (P)

Albeiter-veterinarian

Albeteriá-veterinary science

Albondiga—meatball

Albúmen—albumen

Albúmina—albumin

Alce-elk; moose (R)

Alimana—destructive animal

Aljonje-bird lime

Almeja—clam (0)

Almiscle-musk

Almohadón—down, feathers

Almori, almuri-sweetmeat or cake

Almuérdago—bird lime

Alón-plucked wing of any fowl

Alpino-wild or mountain goat (R)

Amacijo—porridge

Añade—duck; goose (P)

Anadeja—duckling (P)

Anadino, na-young duck (P)

Anadon—mallard (P)

Añcola-grouse (P)

Andosco—two-year old (sheep) (R)

Animal—animal

Animales chico—asses, donkeys (H)

Añinos—the fleecy skins of yearling lambs;

lamb's wool

Añojo—yearling calf (R)

Ante-elk; buffalo, buffalo skin (R)

Antibiotico—antibiotic, erythromycin

Anti coagulante—anticoagulant

Antigeno—antigen

Antilope—antelope (R)

Antisuero—antiserum

Antitoxina—antitoxin

Apelambrar—to steep (hides) in limewater

Aperdigar—to parboil; roast slightly

Apergaminado, da-parchment-like

Arana-spider

Arlequin-mixed ice cream, neapolitan,

arlequin

Arpillera—sackcloth; burlap

Arrequesonarse—to curdle

Arriero—herdsman

Asado, da-oast

Asna—female donkey (H)

Asno—donkey; ass or burro (H)

Asno salvaje—wild ass (H)

Atasajar—to jerk (beef)

Atocinar—o cut up (a pig); to convert into

bacon (S)

Auca, oca—goose (P) Boyezuelo, bueyecito—young or small ox (R) Ave nido-bird's nest Boyuna, no-bovine (R) Avena-feed Buey—young or small ox (R) Aves de corral—poultry (P) Buitre—vulture (P) Azucar de leche-lactose Buitre zopilote—turkey buzzard (P) Bultos de tela-burlaps; sackcloth B Buniga—fresh Babirusa—babiroussa, a wild hog (S) Burra—female donkey (H) Badal—shoulder and ribs of butcher's meat Burro—donkey; ass (H) Badana—dressed sheepskin Butifarra—pork and beef sausage with spices Bartolillo—three-cornered little meat pie; turnover C Bazofia—waste meat; refuse Caballar—equine; horse (H) Becerril, becerra—bovine; calf (R) Caballería mayor, caballo adulto—horses; Becerro, rra—yearling calf; calfskin (R) mules (H) Bicerra—wild or mountain goat (R) Caballería menor—asses; donkeys (H) Caballo—horse (H) Bicho-bug Bife—beefsteak (R) Cabra—goat (R) Biftec, bistec—beefsteak Cabra montañez—wild or mountain goat (R) Biftequera—beefsteak broiler (R) Cabrito—kid, little goat (R) Biológico—biological Caca—dung; manure Bioquímico, ca—biochemical Cacaiste—a large Mexican deer (R) Bistec, biftec—beefsteak (R) Cacatúa—cockatoo (P) Bitoque-bung Cachana—parrot (P) Bodrio—mixture of hog's blood and onions Cachuela—pork fricassee; pork stew (S) for sausages (S) Caja-box; container Bofe—esophagus with the lungs Cajada—cheese made of skim milk Bohena—pork sausage (S) Cal-bird lime Boil-ox stall Caldo—soup Boniga—cow dung Calf VellCallos—trips, also used to describe Borra—yearling ewe; thick wool; goat's hair calluses and corns Cambio de queso-casein Borrego, ga—lamb not yet a year old (R) Cambio de substancia del albumen—albumin Borrico—ass; donkey (H) Canasto-basket Borriquillo, illa, ito, ita—little donkey (H) Cánula—bung Bosta—dung, manure

Caprino—goat; kid (R)

Carne asada—roast meat

Carnaje—salt beef; jerked beef (R)

Cardar—wool

Carne—meat

Botaguena—pig-haslets sausage (S)

Boyera, boveriza—ox stall, cow house

Bote—can, tin

Bovino, na-bovine (R)

Carne cecina—salt beef; jerked beef (R)

Carne concentrada—meat extract

Carne de carnero, borrego—mutton (R)

Carne de Castilla, carne de carnero—mutton (R)

Carne de cerdo—pork (S)

Carne de puerco—pork meat (S)

Carne de res—beef (R)

Carne de res, vaca—beef (R)

Carne de ternera—veal (R)

Carne desmenuzada—hash; minced meat

Carne en latad—canned meat

Carne ovina—mutton (R)

Carne porcina (or de puerco)—pork (S)

Carne vacuna (or de vaca)—beef (R)

Carnerito—two-year-old (sheep) (R)

Carnero—sheep (R)

Carnero macho—ram; male sheep (R)

Carnicero—one who cuts up slaughtered

animals; butcher

Carrona—carrion

Caseina—casein

Caseo-curd

Catrintre—cheese made of skim milk

Cavre vieja—hung beef (R)

Cayo—tripe

Cazuela—beef steak broiler

Cebo-lard or fat

Cecina—dried beef, jerked beef; mixture for sausage

....

Cera—wax

Cerda—bristle; horsehair

Cerdo—hog; pig (S)

Cerdo verrugoso—wart hog (S)

Certificado—certificate

Certificado de vacuna—vaccination

certificate

Cerval—deer (R)

Césped—grass; sod

Chicharrón—crisp rind of roasted pork; also describes a piece of meat burned to a crisp

Chivero—herdsman

Chivo-goat (R)

Chivo salvaje—wild goat (R)

Chorizo—pork sausage with vinegar and spices; other sausages are salchichas and as a whole embutidos (S)

Chuleta—pork chop (S)

Churrasco—barbecued meat; pork chop

Ciencia de animales—veterinary science

Ciencia veterinaria—veterinary science

Ciervo, a-deer (R)

Cimarron—wild boar (S)

Clora de hueoo-albumen

Coagulante—coagulant

Cocer—parboil; roast slightly

Cochambre—dirt

Cocida—boiled; cooked

Cochina—sow (S)

Cochino—hog; pig (S)

Cocono—turkey (P)

Codorníz—quail game hen; also perdiz (partridge) which is used interchangeably (P)

Cola—tail

Cólera de los cerdos—hog cholera (classical

swine fever)

Colmillo—tusk; fangs

Comestible(s)—eatables; foodstuff

Comprovante—vaccination

Concentrado de carne—meat extract

Concha—shell

Conejo—rabbit (O)

Congelada—frozen

Conserva—preserved

Conservas de carne—canned meat

Conserva, en-preserved; canned; tinned

Consignatario—addressee; consignee

Control de azucar-insulin

Copina—skin of an animal

Corambre-hides: skins

Coredero—lamb (R)

Cordero asado—roast lamb (R)

Corderona—lambskin (R)

Cornadura—horns

Cornamenta—horns (of any animal)

Corralera—stall

Corta—to take off the fat of (an animal)

Cortar—to jerk (beef)

Cortar la leche-rennet

Corte de carne—beefsteak (R)

Costalera—sackcloth

Costillas—pork chop (S)

Costilla de cerdo (chancho)—pork chop (S)

Cotorra—parakeet; parrot (P)

Creadillas—prepared as a dish

Crema—cream

Cresta—crest

Cria—young duck (P)

Crudo—raw

Cuadril—flank (of an animal)

Cuajar—curdle

Cuajo—rennet

Cuarentenaria—quarantine

Cuchi-pig; hog (S)

Cudra—ox stall

Cueritos—pickled pork skins (S)

Cuerna—horn; antler

Cuero—tanned skin

Cuero adobado—tanned hide

Cuero curado—tanned leather

Cuervo—crow; raven (P)

Cui (pl. cuies)—guinea pig (0)

Curado—cured; hardened; tanned

Curar el euero—to steep in limewater

Curtidos—tanned leather

Curtido de cuero—dressed sheepskin (R)

D

Degolladero—slaughterhouse

Degollar—behead

Degollina—slaughter

Deguello—pertaining to slaughtering;

butcher's knife; butcher

Delgado, da-thin; lean

Deporte de caballos—pertaining to horses

(H)

Desainer—to take off the fat of (an animal)

Desapestar—to disinfect

Desbanado—to clear of mud

Descargadura, deshuesada—bones that a

butcher takes out of meat

Descuartizar—slaughter; dismember

Desecado, da—dry; desicated

Deshuesar—to bone (an animal)

Desinfectar—to disinfect

Deslamar—to clear of mud

Desmantecar—to make butter or lard out of

Desmeollamiento—taking out the marrow

Desnatadora—separator (cream)

Desolladero—abattoir; slaughterhouse

Desosar—to bone (an animal)

Destazador, ra—one who cuts up slaughtered

animals

Destazar—to cut up (a carcass)

Destinatario, ria—addressee; consignee

Destruye toxinas—antitoxin

Diagnostico, diagnosis—diagnostics

Disecado—dried; desicated

Dorar—to brown meat

Dracunculo—namatode parasite

Dr. de animales—veterinarian

Dr. de biologia—biological

Dr. de biologo quimico—biochemical

Ε

Echadura—brooding; hatching

Ectoparasito—ectoparasite

Edredon—eiderdown; feather pillow; down cover

Eidero—eider duck (P)

Embarcador—shipper

Embuchado—kind of sausage

Embutido, **da**—sausage; as a whole all sausages are embutidos

Empajada—hay with bran for horses

Empajar—to cover or stuff with straw

Empanizado—cook with bread

Empeine—hoof; also upper part of the foot

Emperdigar—to brown (meat)

Emprimado—last combing of wool

Emución—excretion

Enbotada—canned meat

Encebollado-stewed with onions

Encespedar—to cover with sod

Encornadura—(of bulls, etc.) set of horns

Encubadora—brooding; hatching

Encurtido—pickle

Encurtir—to pickle

Endantecado—ice cream, breaded

Endoparásito—endoparasite

Enfriado—chilled

Enodia—fawn; young deer (R)

Ensillaje—ensilage

Entraña—entrail

Envesado—fleshy part of hides

Envinagrado—pickle

Enzima—enzyme

Enzoquetado—to cover with sod

Epiglotis—epiglottis

Epinefrina—epinephrine; adrenalin

Equino—horse (H)

Eral—two-year-old ox (R)

Ergosterina—ergosterin; ergosterol

Eritromicina—erythromycin

Esbelta—thin; lean

Escalado, da—(of fish or meat) cup open; to

be salted or cured

Escalfado, da—poached (eggs)

Escalofriado, da-chilled

Escalofrío—chill

Escorchar, escoreada—to flay; to skin; to

burn

Esfinter—sphincter

Esfinter pylorica—phloric valve

Esófago de la cabra—goat gullet

Espaldilla—butcher

Especimen—specimen; sample

Esperma—sperm

Esqueleto—skeleton; bones

Esquileo—shearing (of sheep, dogs, etc.)

Establo—ox stall; cow house

Estaquero—year-old buck or doe (R)

Estarna—small partridge (P)

Estiércol—dung; manure

Estiercol de vaca—cow dung

Estofado-stew

Estómago—stomach

Estopa—burlap

 $\textbf{Estrellado, da} \color{red} \textbf{--} (\text{of horses}) \ \text{star-faced; fried} \\$

(eggs)

Estrógeno-estrogen

Estrona—estrone

Excreción—excretion

Excremento—excrement

Expectoración, expectorante—sputum

F

Fabada—in Asturias; pork and beans

Facoquero, ra—wart hog (S)

Faisan—pheasant (P)

Fajardo—meat pie; patty

Fermentación—fermentation

Fertilizante—fertilizer

Feto—unborn calf (R)

Fiemo—dung; manure

Filaria—filaria; a parasitic worm

Filetear—to be salted or cured (of fish or meat)

Fimo—dung; manure

Formaje—cheese vat; cheese

Forraje—forage; fodder; foraging

Frangollo—porridge of wheat and milk; poorly made stew

Fresco, ca-(of food) fresh

Frez, freza-dung; excrement

Fricasse—pork stew

Frio-cold

Fritada, fritanga—fry; dish of anything fried

Frito—fried eggs

Fundido-melt

G

Gacel, gacela—gazelle

Gallina—hen (P)

Gallina de guinea—guinea hen (P)

Gallinaza—hen dung

Gallipavo—turkey (P)

Gallipava—a large variety of hen (P)

Gallístico, ca-game cocks or cockfights

Gallo-cock; rooster (P)

Gallo de pelea—game cocks or cockfights

Gama—doe (R)

Gamusa—parchment like

Ganadero, **ra**—pertaining to cattle; grazier; owner of cattle; stock farmer; dealer in cattle; drover

Ganado—livestock; cattle; herd; flock; drove

Ganado caballar—horses (H)

Ganado de pata hendida—oxen; cows; sheep; goats (R)

Ganado mayor—cattle (including horses, asses, mules)

Ganado menor—sheep (R)

Ganado moreno—swine; hogs (S)

Ganado ovejuno—sheep (R)

Ganado porcino—swine; hogs (S)

Ganado vacuna—bovine; cattle (R)

Gandalla—refuse; waste meat

Ganga—little pin-tailed grouse (P)

Ganso bravo—wild goose (game bird) (P)

Ganso sa—gander; goose (P)

Garanon-stallion; stud

Garapito—small insect, like a tick

Garbon—male partridge (P)

Garganta—throat; gullet

Garguero—gullet; windpipe

Garrapata—sheep and cattle tick; disabiled

horse tick

Gasnate—gullet; windpipe

Gasofia-offal; refuse

Gato—cat (O)

Gelatina—gelatin

Germen-germ

Glandulas—glands

Glóbulo rojo—red blood cell

Gocha—sow (S)

Gocho—hog (S)

Gorrin—small pig, sucking pig (S)

Gramoso, sa-covered with couch grass

Grasa—grease; fat; suet; oil

Grasura—fat; suet

Gratonada—chicken ragout or fricassee

Grosura—fat; suet; tallow

Gruyere—grauyere (cheese)

Guacamayo—macaw (P)

Guajolote—turkey (P)

Guano—seabirds' droppings used as

fertilizer

Guarin—suckling pig (S)

Guarnigon—young quail (P)

Guaro—very talkative, small parrot (P)

Guarra—sow (S)

Guarro—hog (S)

Guazubira—Argentine deer (R)

Guemul—guemul, an Andean variety of deer

(R)

Guesado—hash of livers and lights

Guimo—guinea pig (O) Guisado-stew eaten by Spanish Jews Ibice—ibex, a kind of goat (R) Guisado de cerdo—pork fricassee; pork stew Iguedo—buck (goat) (R) Gura—crested wild pigeon (game bird) (P) Ijada—flank (of an animal) Gusanera—parasitic insect Ijar—flank (of an animal) Gusano—worm Incinerador—incinerator Gusano vioidos-ecto-parasite Incinerar—to incinerate; cremate Incubador—incubator Infeccion—infection Hatero, ra—(animals) that carry a shepherd's baggage Infeccioso, sa-infectious; infective Hato-herd Inmunizaciion—immunization Helado-ice cream; sherbert Insecto-insect Hematie—erythrocyte, red (blood) cell Insulina—insulin Hematina—hematin Interdecir—prohibit Heno—hay with bran for horses Intestino, na-intestine Heparina—heparin Herbero—esophagus of a ruminant Jabalí-wild boar (S) Herren—mixed grain for horses Jabalina, o-son of a wild boar; peccary pig Hidrogala—mixture of milk and water (S) Hiel-gall; bile Jabalina—javelin Hielo-ice Jabato—young wild boar (S) Hienda—dung Jamón—ham; salted haunch of a hog (S) Hierba-weed; grass; herb Jeta—hog's snout (S) Higadilla, *llo*—small liver; liver of birds, Jifa—refuse from slaughtered animals fishes, and other small animals Jiferiá—slaughtering **Hígado**—liver Jifero, ra—pertaining to slaughterhouse; **Higate**—pottage of figs, pork, etc. butcher's knife: butcher **Hípico**, **ca**—equine, pertaining to horses (H) Jigote—hash; minced meat Hipofisis—pituitary gland; hypophysis Jirafa—giraffe (0) **Hipómanes**—vaginal discharge from the mare Jolote—turkey (P) when in heat Jugo-juice; fluid **Hirco**—wild goat (R) Jugo gástrico—gastric juice Hisca-bird-lime Jugo pancreático—pancreatic juice Hocico—snout; muzzle; nose (of animal) Jumenta—female donkey (H) Horneado—pickled pork (S) Jumento—donkey; ass (H) Hueso-bone Jusello—pottage of broth, cheese, and eggs Huevo-egg Juta—kind of goose (P) Huevo duro—hard (boiled, fried) egg

Huevo tibios—poached egg

L

Labanco—South American duck (P)

Labio—lip

Lacon—shoulder ham (S)

Lacticinio—any kind of milk food

Láctico, ca—lactic

Lactina—lactose; lactin; milk sugar

Lactasa—lactase

Lagrimal—lachrymal

Lana-lamb's wool

Lardo—lard, fat of animal; variety of a domesticated pig

Lata—canned; tinned

Lavanco—kind of wild duck (game bird) (P)

Lazareto—quarantine

Leche-milk

Leche crema—custard; coffee cream or creamer

Leche cuajado—to curdle

Leche quemada—sweetmeat made from simmered milk

Lechecillas—sweetbreads; livers and lights

Lechón, na—suckling pig; pig (S)

Lechoncico, illo, ito—very young pig (S)

Lengua—tongue

Levadura—yeast

Librillo-abomasum

Libro—omasum or third stomach (of a ruminant)

Liebre—hare; jack rabbit (0)

Liria—bird-lime

Locro—a kind of stew

Lombriz vioidos—ectoparasite

Lomo-loin; back of an animal

Loncha—thin slice of meat

Longaniza—dried pork sausage; cured

without vinegar (S)

Lonja—slice (of meat); leather strap

Lonja de jamón—slice of ham (S)

Loro, a-parrot (P)

M

Macagua, macao—macaw (P)

Macelo—slaughterhouse; abattoir

Machaca—shredded dried meat

Macho—male; donkey; ass (H)

Macho de la perdiz—male partridge (P)

Macho grande—buck (goat) (R)

Machocado—to salt and dry (meat)

Magra—slice of ham (S)

Magro, gra—lean slice of pork (S)

Magueto, ta—young steer or heifer (R)

Maladar-wild hog (S)

Malcocinado—tripe, liver, and lights of mutton of lamb (R)

Malofago—parasitic insect in sheep's wool

Mama—mammary gland; breast

Mamifero—mammal

Manada—herd

Manadero—herdsman; shepherd

Manifesto-manifest

Mano—foot of cattle after cut off

Manteca—butter, lard, fat of an animal

Mantecado variado—mixed ice cream, neopolitan

Mantecoso—fat; suet; tallow

Mantequilla—butter

Ma-rancho, cha—pig; hog (S)

Marga—ticking; burlap

Margarina—margarine

Marrana—sow, female pig (S)

Marranchon, na—hog (sow) (S)

Marranito—small pig; suckling pig (S)

Marrano—male pig; fresh bacon (S)

Marrano de monte—wild boar (S)

Matacia—slaughter

Matadero—slaughterhouse

Matanza—hog slaughtering and the season when it is done; swine kept for slaughter; slaughter; butcher

Meados—urine

Mechar—to lard (meat, etc.) Nandú—American ostrich (P) Medianoche-small meat pie or sandwich Narvasco—cornstalks (as fodder) Médula—bone marrow Nata-cream; skim Melliza—kind of sausage made with honey Nateron-second curd Mellón—torch made of straw Nazula-second curd Menudencia—pork sausages Neonato—unborn calf (F) Menudillo-extremities of animals; giblets of Nervios-nerves Nieve—neopolitan ice cream Menudo—entrails; tripe Novilla—young cow; heifer (R) Mocosidad—vaginal discharge from a mare Novillejo, eja—bullock (heifer) (R) in heat Novillo—young bull; steer (R) Mollar—lean (meat) 0 Molleja—gizzard; sweetbread Mondejo-belly of pig or sheep stuffed with Oca-goose (P) minced meat Olla—dish of boiled meat and vegetables Mondongo—tripe; intestines Omaso-omasum Mondonguil—pertaining to tripe Onagro—wild ass; onager (H) Monje—brown peacock (P) Organico—organic Monterrey-meat pie Organo-organ Morcilla-blood pudding Orina—urine Morcón—large blood pudding or sausage Orix—oryx; gemsbok (R) Morrilo—fat of the nape of a sheep (R) Ortga—hazel grouse (P) Mortadela—bologna sausage Osambre, osamenta—skeleton; bones Mortecino, na—dying a natural death (of an Oseina-ossein animal) Oto-bustard (P) Morueco—ram; male shee; (R) Oveja—sheep (R) Mosca—fly Ovejuela—young ewe (R) Mucosidad—mucous Ovejuno, na—pertaining to sheep (R) Muestra, muestreo—specimen; sample Ovezuelo-small egg Mugre-filth; dirt Ovino-ovine Mula—female mule (R) Mulada—dung heap; garbage dump Mulo-mule (H) Pacas de tela—sackcloth; burlap Murueco—ram; male sheep (R) Pachamanca—barbecue Músculo que cierra—sphincter Padrote—stud; stallion Muslo—drumbstick of chicken (P) Paja—straw Musmon—wild sheep; moufflon (R) Pájara—female or hen bird (P) Ν Pájarico, ca, ito, ta—little bird (P) Pájaro—bird (P) Nalgada—ham Pajarraco—large bird (P)

Pajaza—refuse of fodder

Pajón—coarse straw

Pajoso-made or full of straw

Paleta—shoulder ham (S)

Paleto—fallow deer (R)

Paloma—pigeon; dove (P)

Paloma torcaz—dove (P)

Palomera—small dovecot (P)

Palomilla—young pigeon; backbone of a

horse

Palomina—pigeon dung

Palomo, a—cock pigeon (P)

Pancreas—pancreas

Pancreatina—pancreatin

Panoso—mealy

Panucho—bean-and-meat pie with corn meal

crust

Panza—rumen or paunch of ruminants (R)

Papagayo—macaw (P)

Papo—fowl's gizzard (P)

Parásito—parasitic; parasite

Párasito vioidos—ectoparasite

Paratifoidea—paratyphoid

Paratiroideo, dea—parathyroid

Paratiroides—parathyroid

Pares—placenta, after birth

Parro—duck (P)

Pastelillo—turnover; three-cornered little

meat pie

Pastelillo de carne—sweetmeat or cake

Pastelon—meat or pigeon pie

Pastor—shepherd

Pastura—forage; fodder

Pastura fermentada—ensilage

Pata—paw, foot; foot and leg (of beasts)

Patagorrillo, Ila—hash of livers and lights

Patico—young duck; duckling (P)

Patihendido, da-cloven-footed

Patín—goosander, a kind of duck (P)

Patito—young duck; duckling (P)

Pato, a-duck (P)

Pato/ave aquífero—duck; goose (P)

Pato de Flojel—eider duck (P)

Pato negro-mallard

Pato salvaje—a kind of wild duck (P)

Pato silvestre—mallard (P)

Pava—turkey hen (P)

Pavezno—young turkey (P)

Pavipollo—young turkey (P)

Pavo—turkey (P)

Pavo real—peacock (P)

Pecari-peccary, either of two piglike

American quadrupeds (S)

Peces-fish

Pechuga—beast of a fowl (P)

Pecuario, ria—cattle (R)

Pega—magpie (P)

Pegujón—pellet or bunch of wool or hair

Pelada—(tanning) pelt

Pelambrar—(tanning) to flesh (as hides)

Pelambre—(tanning) batch of hides put into

lime pits

Pellejina—small skin

Pellejo-skin; rawhide, pelt

Pellejuela-small skin or rawhide

Pellejuelo-small skin

Pelo-hair; down (of birds and fruit)

Pelo de cabra—yearling ewe; thick wool;

goat's hair

Peloteria—heat of goat's hair

Pendola—feather

Penicilina—penicillin

Penigero—winged; feathered

Pepsina—pepsin

Perdigana—young partridge (P)

Perdíz—partridge (P)

Perico—parakeet (P)

Periquito—parakeet (P)

Permiso—permit

Pernil—thigh of an animal

Pernil delantero—shoulder and ribs of Polluelo, la—little chicken; check (P) butcher's meat Poloma—quail (P) Perro-dog (O) Polvo oloroso-musk Pertenece ganadería—cattle (R) **Ponedor, ra**—egg-laying (as a hen) Pescado—fish (0) Popote—Indian straw for brooms Pescuezo—neck Porcaso—hog tapir; tapir (S) Pesebre—ox stall; manger Porcino, na—hoggish, porcine; young pig (S) Peste—hog cholera (classical swine fever) Porcipelo—bristle Pesuña—foot of cloven-hoofed animals Porcuno, na-hoggish, porcine (S) Pez—fish (0) Poro-pore Pezúna—foot of cloven-hoofed animals; hoof Porquecilla—small sow (S) Picacureba—Brazilian pigeon (P) Porquezuelo, la—small hog or sow (S) Picadillo-minced meat; hash Portanario—pylorus Picado, da-minced meat; hash Posierna—thigh of an animal Pichón—young pigeon; squab (P) Potaje dulce—sweetmeat or cake Piel-skin; hide, pelt; leather; fur **Prensor, ra**—psittacine (of the parrot family) Piel de cabra—goatskin (R) Pieldura—parchment like Preparación quimico—excretion Pielecita—small hide or skin Preservativo, va-preservative Pienso—daily feed given to horses Primal, la—yearling (ewe or a goat) (R) Piezgo—foot of a hide or skin Pringue—grease; fat; lard Pigmento rojo—hematin Prohibir—to prohibit; forbid Pilórico, ca—pyloric Protéina—protein Piltraca, piltrafa—hide parings Protoalbeitar—chief veterinary surgeon Pintada—guinea fowl (P) Puchero—cooking pot; olla, stew Piojo—louse Puerca—sow (S) Pipa—cask Puerco, ca—hog (S) Puerco montes—wild boar (S) Pitones—horns Pituitaria—pituitary Puerquezuelo—little pig (S) Pituitaria glándula—pituitary gland Pulga—flea Placenta—afterbirth Pulpeta—slice of stuffed meat Plaga—plague Pluma—feather Quemar—cremate Pluma viva—eider down Quesera—dairy, dairymaid; cheese board, Plumaje—plumage; plume; crest cheese mold, cheese vat; cheese dish Pocilga—pigsty; pigpen Quesillo, ito-small cheese

Queso-cheese

Queso de bola—Edam cheese

Queso de cerdo—headcheese (S)

Pollastre, pollastro—large chicken (P)

Pollito, ta-chicken (P)

Pollo—nesting chick (P)

Queso de leche descremada—cheese made of skim milk

Queso de puerco—headcheese (S)

Queso helado—ice-cream brick, molded ice cream

Quetro—Chilean duck with featherless wings (P)

Quita nata—separator

Quitar el fango—to clear of mud

Quitar el tuétano—taking out the marrow

Quitar grass—to make butter or lard out of

R

Rabada—hind quarter; rump

Rabia—rabies

Rabo—tail

Rapar—shearing

Rapingacho—cheese omelet

Rastro-slaughter

Rastrojo-straw; cornstalks; fodder

Rata—rat (0)

Rayadillo—striped cotton duck (P)

Razago—burlap

Rebanada—slice

Recental—suckling (lamb or calf) (R)

Registro—inspection; search; examination; registration

Rehogar—to dress (meat) with a slow fire, basting it with butter or oil

Rejón—short spear thrust into a bull and broken at the end, leaving the point in the flesh; dagger; broad knife

Relleno para morcilla—mixture of hog's blood and onions for sausage

Remellar—(tanning) to unhair (hides)

Remera—flight feather (of birds)

Remojar en aqua de cal—to steep (hides) in limewater

Remolón—upper tusk of a wild boar; sharp tooth in horses

Rengifero—reindeer (R)

Reno-reindeer (R)

Reptil—reptile (O)

Requeson—curd, cottage cheese

Retobar—(arg.) to line or cover with hides

Retobo—packing or wrapping in hides

Rezno-tick, dog tick, sheep tick

Riñon—kidney

Riñonada—layer of fat about the kidneys; dish of kidneys

Robezo—wild goat (R)

Rocío, cía—donkey (R)

Rosbif—roast beef (R)

Rosones—worms in animals

Rozno—little donkey (H)

Rucho-donkey (H)

Rumen—rumen

Rumia—rumination, chewing the cud

Rumiador, ra—ruminator; ruminant (R)

Rumiante—ruminant (R)

S

Sabuco—horny part of horse's hoof (H)

Sacate—grass, herb; hay

Saguaipe—parasitic worm that attacks the liver of cattle

Saino—a kind of boar

Sal-salt

Salado—salty

Saladillo—fresh bacon half-salted (S)

Salamandra—salamander (0)

Salbadillo-mixed grain

Salar—to salt, to season or preserve with salt; to cure or corn (meat); to brine

Salazón—salting; salted meat or fish

Salchicha de cerdo—pork sausage (S)

Salchichon—sausage

Saliva—saliva; spittle

Salmuera—brine; pickle

Salón—salted and cured meat or fish

Salpresar—to salt; preserve with salt

Salud—health

Salvaguardia—safeguard Sorda—woodcock (P) Salvaje—wild boar (S) Substancia química—epinephrine; adrenalin Salvajina—collection of skins of wild animals Sucio-dirty; filthy; dung Sanco—stew made with beef blood, flour, Sudar—to sweat; perspire and onions Sudor—sweat; perspiration Sancochar—to parboil; roast slightly Suero—whey; serum (of blood) Sancocho—a kind of thin stew of boiled Suero para curar—antiserum yucca, meat, plantains, etc. Т Sangrar—to bleed Sangre-blood Tábano—horsefly Saquillo, ito-small sack or bag Talon—heel Sardesco, ca—small (donkey or horse) (H) Tamal—tamale; (Peru) pork (sold in the street) Sarrio—kind of wild goat (R) Tanate—bale made of hide Sebo-tallow; fat; candle grease Tángara—tanager (H) Seca—dry season **Tapa**—jerked beef; hung beef (R) Seco, seca—dry; dried up Tapón—bung Secreción—secretion Tarangana—coarse sausage Sedera—brush made of bristles Tasajear—to cut (meat) for making jerked Semen—semen beef Semental-stud Tasajo—jerked beef; hung beef (R) Semilla—seed **Tatabra, tatabro—**a species of peccary (S) Señal—tick Taurino, na—bovine (R) Sera—large basket Teg-fleshy part of hides Serado—baskets Tela de saco—sackcloth; burlap Seso-brain Tendón—tendon Silvestre—wild Tenia—tapeworm, also known as solitaria Simiente—seed; germ; semen; sperm Ternera—female calf; veal (R) Sinhueso-tongue Ternero—male calf (R) Sirle—sheep dung; goat dung Terneruela—suckling calf (R) Sobordo—freight list; manifest Ternilla-gristle, cartilage; nose or nostils of Sobras de algodon—yearling ewe; wool; ox or other similar animal goat's hair **Terzón**—three-year old (heifer) (R) Sobreada—half-roasted sausage from the Teste—testis, testicle island of Majorca Testículo—testicle Sódico, ca—sodium Tetrao—wood grouse (P) Solitaria—tapeworm Tialina, ptialina—pytalin Solomillo, solomo—sirloin; loin of pork Timo—thymus; thymus gland Sopa—sop (soaked bread); soup Tipo de nuez-bird lime

Tiroideo—thyroid

Sopa espanóla—pork and beans

Sorbete-sherbert; water ice

Tiroxina—thyroxine, thyroxin

Tiza—calcined stage horn (R)

Tocino—salt pork; bacon (S)

Tocino gordo—fat pork (S)

Tojosa—variety of pigeon (P)

Torcaz, torcaza—wild pigeon (game bird) (P)

Tórdiga—strip of leather

Toreo—bullfight

Toro-bull (R)

Torreznada—plentiful dish of bacon (S)

Torrezno—rasher of bacon (S)

Tortada—meat or chicken pie

Tortilla—pottage of broth, cheese, and eggs

Tórtola—turtledove (P)

Tortuga—tortoise (O)

Tostón—roast pig (S)

Tóxico—toxic

Tozuelo—fat part of the neck of an animal

Tragacete—javelin; dart

Tragadero—esophagus

Tráquea—trachea; gullet

Traquearteria—trachea; windpipe

Tricahue—kind of Chilean parrot (P)

Trigaza—short straw of wheat

Tripa—gut, intestine, bowel; inner lining of some feathers

Tripa gruesa—blood pudding or sausage

Tripas para embutidos—casings

Tripas vacunas saladas—salted beef casings (R)

Tripicallos—tripe

Tripsina—trypsin

Triquina—trichina, intestinal worm

Trofeo—trophy

Trullo—teal (P)

Turdiga—strip of hide

Turma—testicle

U

Ubre—mammary gland; breast

Una-hoof, claw, talon of beasts, or nail

Ungulado, da-ungulate

Untar—to smear; to spread; to grease

Untaza—fat (of animal); grease

Unto—fat of animals; grease

Urea-guano

Urraca—magpie (P)

V

Vaca—cow, beef (R)

Vacuna—vaccine; immunization

Vacunacion—vaccination

Vacuna, va-pertaining to cattle; bovine

Valvar—valval

Valvula—valve

Vaquería—ox stall; cow house

Vaquero—cowboy

Vaquilla, vaquita—small cow; heifer (R)

Vaquillona—heifer; calf (R)

Vaquira—peccary (S)

Vedija—entangled lock of wool or hair;

matted hair

Vell del becerro—calf vell

Vejiga-bladder

Vejiga hiel—gall bladder

Vellón—fleece, wool of one sheep; unsheared sheepskin; lock of wool

Vena-vein, blood vessel

Venada—doe (R)

Venadito—fawn, young deer (R)

Venado—deer, stag; deer meat, venison (R)

Venono-poison

Ventron—tripe (food)

Vermes—intestinal worms

Verraco—male hog or boar (S)

Vesícula biliar—gall bladder

Vestfaliana, no—Westphalian ham (a ham of distinctive flavor produced by smoking with juniper brush) (S)

Veterinario, ria—veterinary; veterinarian

```
Víbora—viper
Vicúna—a South American ruminant (R)
Vientre—abdomen; belly; bowels; stomach
Vil-gall, bile
Visco-bird lime
Vitamina—vitamin
Viveres—foodstuffs
Yack—yak (R)
Yaguasa—a tree duck (P)
Yegua—female horse; mare (H)
Yema-egg yolk
Yerba-grass; weed; herb
Yogurt, yoghurt—yogurt
Yure—a Central American pigeon (P)
Z
Zacate—grass; hay; fodder
Zalea—undressed sheepskin
Zarandalí—black-spotted (dove) (P)
Zarceta—widgeon (duck of North America
having brown plumage) (P)
Zoológico-zoo
Zopilote—turkey buzzard (P)
Zumbón, na—a variety of pigeon (P)
Zuma—juice; fluid
Zurano, na—stockdove (game bird) (P)
Zurito, ta—wild pigeon (game bird) (P)
Zuro, ra—stockdove, wild pigeon (game bird)
```

Zurriagar—cowhide (R)



Appendix G

Certificates and Forms

Contents

Introduction page G-1-1 Permits **page G-1-1** APHIS Form 2006, U. S. Veterinary Biological Product Permit page G-1-2 VS Form 16-6, U.S. Veterinary Permit for Importation and Transportation of Controlled Materials and Organisms and Vectors page **G-1-4 Forms** page G-1-6 AMS Form PY 222, Import Request (Shell Eggs) page G-1-6 FSIS Form 9135-3, Certificate for Export of Meat and Poultry Products page G-1-8 FSIS Form 9540-1, Import Inspection Application and Report (Meat, Poultry and Meat, or Poultry Products) page G-1-10 Certificates page G-1-11 Foreign Meat Inspection Certificates page **G-1-11** Foreign Official Certificate for Animal Casings page G-1-14 USDA Approved Horse Meat Certificate page G-1-16 Certificate for Parma Ham page G-1-18 FSIS Export Certificate page G-1-20 Annex to Certificate for Poultry Products Processed in Mexico page G-1-22

Introduction

This appendix identifies and provides samples of permits, forms, and certificates that you will find accompanying importations of animal products and by-products. You **do not** initiate these documents. You will use them to learn more about an importation which helps you take the correct regulatory action. Refer to the contents of this appendix for a list of the permits, certificates, and forms found here.

page **G-1-24**

Foreign Official Veterinary Certificate for Preserved Eggs

Permits

A permit takes precedence over the entry requirements listed in this manual. VS has the authority to write a permit for any animal product **except** fresh (chilled or frozen) meat of ruminant or swine from countries known to be affected with FMD.

APHIS Form 2006, U. S. Veterinary Biological Product Permit

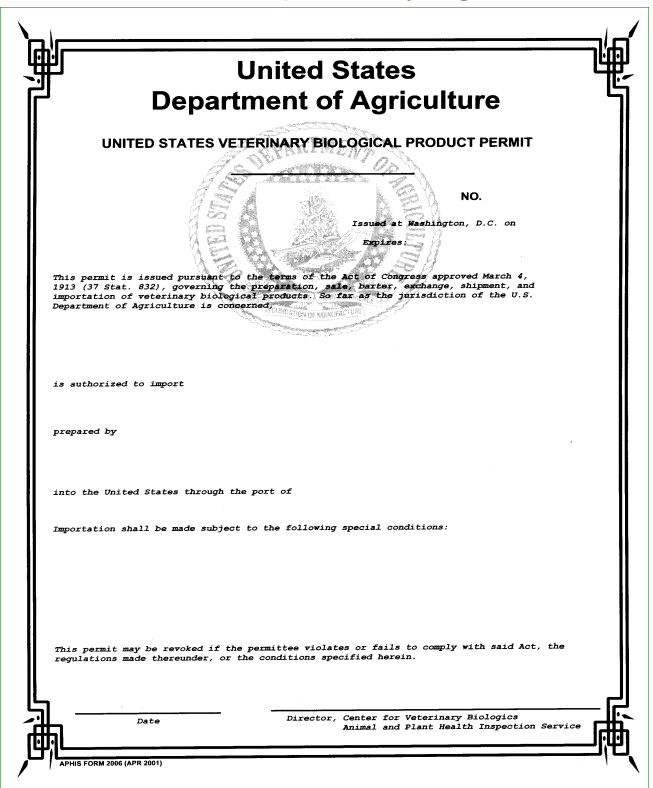


FIGURE G-1-1 APHIS FORM 2006, U.S. Veterinary Biological Product Permit (blank)

Purpose

APHIS Form 2006 is issued by the Center for Veterinary Biologics (VS, CVB). Veterinary biological products require this permit. See **Special Procedures**, "Requests for VS Permits" on **page 2-4-26** and "Renewal of VS Permits" on **page 2-4-26**.

VS Form 16-6, U.S. Veterinary Permit for Importation and Transportation of Controlled Materials and Organisms and Vectors

U.S. DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALT HISPECTION SERVICE VETERINARY SERVICES	GEDANY AND ARES
	PERMIT NUMBER
RIVERDALE, MARYLAND 20737	
UNITED STATES VETERINARY PERMIT FOR IMPORTATION AND TRANSPORTATION OF CONTROLLED MATERIALS AND ORGANISMS AND VECTORS	DATE ISSUED DATE EXPIRES
NAME AND ADDRESS OF SHIPPER(S)	
NAME AND ADDRESS OF PERMITTEE INCLUDING ZIP CODE AND TELEPHONE NUMBER	
10	
	U.S PORT(S) OF ARRIVAL
	1
	MODE OF TRANSPORTATION
AS REQUESTED IN YOUR APPLICATION YOU ARE AUTHORIZED TO IMPORT OR TRANSPORT THE FOLLOWING	
AS REQUESTED IN YOUR APPLICATION YOU ARE AUTHORIZED TO IMPORT OR TRANSPORT THE FOLLOWING	G MATERIALS
·	
RESTRICTIONS AND PRECAUTIONS FOR TRANSPORTING AND HANDL	INC MATERIALS AND ALL DEDIVATIVES
TO EXPEDITE CLEARANCES AT THE PORT OF ENTRY, BILL OF LADING, AIRBILL OR SHALL BEAD THE DEDMIT NIMBED	R OTHER DOCUMENTS ACCOMPANYING THE SHIPME
SHALL BEAR THE PERMIT NUMBER	
	R OTHER DOCUMENTS ACCOMPANYING THE SHIPME
SHALL BEAR THE PERMIT NUMBER	
SHALL BEAR THE PERMIT NUMBER	
SHALL BEAR THE PERMIT NUMBER	

FIGURE G-1-2 Example of VS Form 16-6, U.S. Veterinary Permit for Importation and Transportation of Controlled Materials, and Organisms and Vectors (blank)

Purpose

A VS permit is required to authorize entry of animal products and by-products such as manure, eggs for food and hatching, egg by-products for research or other inedible purposes, dry milk products, blood, organs, organisms, and vectors imported for biological use and research.

VS Form 16-6 is used mainly for commercial importations of animal products and by-products. VS Form 16-6A is used mainly for animal products and by-products imported for research, such as organisms and vectors.

When a permit authorizes the entry of an animal product or by-product, review the permit to verify the identifying number, expiration date, and destination address. Three asterisks will precede restrictions and precautions that need to be verified by you.

Forms

AMS Form PY 222, Import Request (Shell Eggs)

	AGRICULTU	TMENT OF A	TING SERVI	RE ICE	PLACE ISS	NED		FORM APPROVED - OMB NO. 0581-01
	IMPO	ORT REC HELL EG	UEST					
NSTRU	JCTIONS: See 1	everse of	Part 5	of this set on how	to comi	lete form.		
				CTION OF SHELL EGGS			MENT FOR TEMPORAR	Y TRANSFER OF FOREIGN EGGS
. NAME	AND ADDRESS OF CUS	TOMS BROKE	ER OR APPL	ICANT	transfer United to to the p	temporarily the prod States, I (WE) AGRI enalties prescribed in	ucts described in Section EE, under bond filed wit laws enacted by Congre	toms granting me (us) permission to "C" which are offered for entry into the thin said Collector of Customs and subject uses and regulations issued thereunder by
2. PRESEI	NT LOCATION OF PROD	UCT	•	3. DATE	until the	y have been inspecte se disposed of under	d and passed by a Poultr	ets intact at the location indicated below by Division Representative or have been customs Officer or a Poultry Division
	SECTION B - NOTICE	OF PRODU	CTS SHIP	PED UNDER SEAL			IS TO BE TRANSFERRED	2. DATE
. FROM entry)	(Customs station or port		ATE FOR- ARDED	3. TO (Point of Inspection				
					3. NAMI	OF COMPANY		
	(Check one)			SEAL NUMBERS				
	REASURY POU	LTRY DIVISIO		6. DATE				•
Па	USTOMS POUL	TRY DIVISIO ESENTATIVE	N	s. DATE	4. SIGN	ATURE AND TITLE OF C	DMPANY REPRESENTATIVE	
	SECTION C - I	DENTIES A	TION OF S	LUIDRAENT	5. APPO	OVED BY POLITEY PAY	SION REPRESENTATIVE	6. DATE
1. COUNT	TRY OF ORIGIN	DENTIFICA		CUSTOM ENTRY NO.	-	oved or roce in the	STORT HER PROCESSION	J. DATE
3. VESSE INITIAL		I. NAME AN COMPAN		S OF TRANSPORTATION	7. APPR	OVED BY U.S. CUSTOM	S OFFICER	8. DATE
					1. PLAC	E OF INSPECTION	SECTION E - DISPO	DITION
5. ARRIV	AL DATE	B. SHIPPING	MARK AND	NUMBERS	4			
				•	2 CERT	FICATION FOUND COR	HECT	
7. NAME	OF CONSIGNOR		-	8. PORT OF ARRIVAL			□ NO	
					3. EXAM	_	HER ACTION TO BE TAKEN	
9. NAME	AND ADDRESS OF CON	SIGNEE			4. SIGN	TURE OF REPRESENTA		8. DATE
				•	<u>₩</u> R		REFUSED ENTRY AN	ID/OR DETAINED
					PASSED	NUMBER OF CONTAINERS	QUANTITY Total Dozens	CAUSE AND DISPOSITION
	CIND OF PRODUCT		MBER OF	QUANTITY	+			
•	A. RESTRICTED EGG		NTAINERS	Total Dozens				· · · · · · · · · · · · · · · · · · ·
SHELL EGGS	B. NON-RESTRICTED	,						
	C. FOR HATCHING PURPOSES							
burden for	Act (21 USC 1031-1066). A this collection of information the form. Send comments	request must in is estimated to recording this in	be mede by a servege 0.3 surden estima	nyone wishing to import shall e 3 hours per response, including to or any other espects of this	ige. The Information of collection of	netion is essential to control viewing instructions, searchi information, including sugge	the movement and disposition of ng existing data sources, getherin stions for reducing the burden, t	ormation to be supplied on this form is the Egy Produ the imported products (7 CPR 88.92C). Public report og and makenishing the deter needed, and competing a to USDA, ORIM, Clearence Officer, STOP 7602, 14
-	ce Avenue, SW, Weekington I Information unless It display	. DC 20250-76	IO2. When re	while, refer to the (OMB No. 0	661-0113) and	form number in your letter.	under the Paperwork Reduction	n Act of 1995, no persons are required to respond to

FIGURE G-1-3 Example of AMS Form PY 222, Import Request (Shell Eggs) (blank)

Purpose

AMS Form PY-222, Import Request, Shell Eggs, must accompany importations of eggs for breaking and pasteurization when they are consigned to an approved establishment. Refer to the *Reference* section *Eggs and Egg Products from Poultry, Game Birds, or Other Birds*. Regional AMS offices keep a supply of AMS Form PY 222. See *Appendix I*, *List of Agricultural Marketing Service (AMS) Regional Offices*.

FSIS Form 9135-3, Certificate for Export of Meat and Poultry Products

CONSIGNOR			CERTIFICATE NO.	
			US-CA-2004-	
			U.S. Department of	Agriculture
			Food Safety and Inspe	ction Service
CONSIGNEE/IMPORTER				
			CERTIFICATE FOR EXPO	
ORIGIN COUNTRY	PORT OF LO	DADING	EXPORT ESTABLISHMENT: (Establishm	ent Number)
U.S.A.			_	
DESTINATION		C	HRADIE	
	CANADA	3 F	MPLE	
MEANS OF TRANSPORT				
				NET WEIGHT
SHIPPING MARKS	NUMBER/ KIND OF	EST. / PLANT NUMBER	PRODUCT DESCRIPTION/ SPECIES LABEL APPROVAL NUMBER	(Check one and enter net weight)
	PACKAGES	ON PRODUCT	EABLE AT HOVAL NOWBER	☐ lb. or ☐ kg.
			MPLE	
				1
Aptivit view				
HODA OSAL NUMBER 10) #6	A I' I I- I			
USDA SEAL NUMBER (S) (If)	<i>чррисавіе)</i>			
		<u> </u>	AMPLE	-
REMARKS		J.	- \	
				_
I CEDTIEV that the	t or most food	rodust aposition b	ereon is from animals that received	noth antemortom
and postmortem inspec	tion and were fo	ound sound and he	althy and that it has been inspected	
provided by law and re-	gulations of the	Department and is	sound and wholesome, and / or	
antemortem and postm	ortem inspection	and passed in ac	above came from birds that were of cordance with applicable laws and reme and fit for human consumption.	ficially given an egulations of the
BY ORDER OF THE SECRETA	RY OF	NAME OF OFFICIAL V	ETERINARIAN <i>(Typed)</i>	DATE SIGNED
AGRICULTURE		SIGNATURE OF THE C	DFFICIAL VETERINARIAN	

FIGURE G-1-4 Example of FSIS Form 9135-3, Certificate for Export of Meat and Poultry Products

Purpose

FSIS Form 9135-3, Certificate for Export of Meat and Poultry Products, is used for consignments returning to the U.S. from Canada.

FSIS Form 9540-1, Import Inspection Application and Report (Meat, Poultry and Meat, or Poultry Products)

	U.S. D	EPARTMENT OF AGRICUL VETY AND INSPECTION :	LTURE	Items 1 thru 2	22.	1	. (Check	k appropriate be	oxi 2. HEALTH	CERT. NO.	·····
	FOOD SA OFF	RETY AND INSPECTION S FICE OF FIELD OPERATION	SERVICE DNS	24, 25 & 26 ar be completed	e to		\sqcap .	RIGINAL			
łN	IPORT	INSPECTION APPLI	CATION	the customs broker or applicant	-		c	ONTINUATION			
		Itry & Meat or Poultry	Products)								
. U.S.	POINT OF	ENTRY									
		RESS OF CUSTOMS BROK							OF IMPORTER O	F RECORD (IR):	
		LICANT PHONE NUMBER TRY NO. (XXX - XXXXXXX -		MILE NUMBER		- 6	b. IR NU	JMBER			
REFER	RENCE N	O.	9. COUNT	RY OF ORIGIN		10	D. EXPO	RTING EST. N	O .	11. PRODUC	ING EST. NO.
I CON hich ar nacted	SIDERA re offered by Cong	TION of the U.S. Director of for entry into the Unite gress and regulations iss been inspected and pa- of a U.S. Customs Office	or of Customs ad States, I/we	granting me/us p agree, under bo der by the Secret d inspector from t	permission of the ary of the he Food	n to tra vith sa Trea Safet	ansfer to	the packages tor of Custom hold the said	of foreign food is and subject to I food product in vice or has been	product descrit penalties pres tact at the loca otherwise dis	ped on this form scribed in laws intion indicated posed of unde
				spector.		- Carot	, 4114 11				
NAM	IE & AUUF	RESS OF FSIS IMPORT ES	51.							13. IMPORTE	:S1. NO.
										l .	
. SPEC	CIES				15.	PROCI	ESS CAT	TEGORY			
16.		17.		18. SHIPPING	19.	PROCI PACK (chec	AGE	20. NO. OF	21. NO. OF	22. NET	Completed by FSIS
16. .OT				SHIPPING MARKS	19. TYPE	PACK	AGE k one	20.	21. NO. OF UNITS PER CARTON		Completed by F318 23. AllS LOT ID NO.
16. OT				SHIPPING	19. TYPE	PACK (chec	AGE k one	20. NO. OF	NO. OF UNITS PER	NET	23. AIIS
16. OT				SHIPPING	19. TYPE	PACK (chec	AGE k one	20. NO. OF	NO. OF UNITS PER	NET	23. AIIS
16. OT				SHIPPING	19. TYPE	PACK (chec	AGE k one	20. NO. OF	NO. OF UNITS PER	NET	23. AIIS
16. .OT				SHIPPING	19. TYPE	PACK (chec	AGE k one	20. NO. OF	NO. OF UNITS PER	NET	23. AIIS
16. OT				SHIPPING	19. TYPE	PACK (chec	AGE k one	20. NO. OF	NO. OF UNITS PER	NET	23. AIIS
16. OT				SHIPPING	19. TYPE	PACK (chec	AGE k one	20. NO. OF	NO. OF UNITS PER	NET	23. AIIS
16. .OT				SHIPPING	19. TYPE	PACK (chec	AGE k one	20. NO. OF	NO. OF UNITS PER	NET	23. AIIS
16. .OT				SHIPPING	19. TYPE	PACK (chec	AGE k one	20. NO. OF	NO. OF UNITS PER	NET	23. AIIS
16. .OT				SHIPPING	19. TYPE	PACK (chec	AGE k one	20. NO. OF	NO. OF UNITS PER	NET	23. AIIS
16. .OT				SHIPPING	19. TYPE	PACK (chec	AGE k one	20. NO. OF	NO. OF UNITS PER	NET	23. AIIS
16. .OT NO.	DES		R APPLICANT	SHIPPING	19. TYPE Sides	PACK (chec	AGE k one, Cans	20. NO. OF	NO. OF UNITS PER	NET	23. AIIS
OT NO.	DES	CRIPTION OF PRODUCT		SHIPPING	19. TYPE Sides	PACK E (chec Pkgs.	AGE k one, Cans	20. NO. OF	NO. OF UNITS PER	WEIGHT	23. AIIS
I. SPEC	DES	OF CUSTOMS BROKER O Product has been forwarded to the	27. SIGN	SHIPPING MARKS	19. TYPE Sides 25. S	PACK E (checked) Pkgs.	AGE k one, Cans	20. NO. OF	NO. OF UNITS PER	NET WEIGHT	23. AIIS

FIGURE G-1-5 Example of FSIS Form 9540-1, Import Inspection Application and Report (Meat, Poultry and Meat or Poultry Products) (blank)

Purpose

During the process of importing meat, the importer presents FSIS Form 9540-1 to all the agencies responsible for clearing the meat. Ultimately, the form notifies FSIS of the agencies who cleared the meat.

Instructions

Not all ports use this form the same way. If it is port policy to verify and stamp FSIS Form 9540-1, then follow these instructions:

- **1.** Review the form and verify that the proper meat certificates and required statements are present.
- **2.** Stamp "Shipment Authorized" on the reverse side of the white, salmon, and yellow copies. Record the date and your badge number on the stamped impression, and sign it.
- **3.** File the yellow copy with a copy of the meat certificate and other appropriate documents.

Certificates

Certificates are official foreign documents required under 9CFR Parts 93, 94, 95, 96, and 156. These documents must be issued by the national government of the country of origin, and they must be signed by an official of that government.

Foreign Meat Inspection Certificates

We accept two types of meat certificates which are authorized by 9CFR 327.4. One is for meat and meat by-products and one is for meat food products. Either is acceptable with the proper statements attesting to the entry requirements. FSIS requires that the certificates be written in English.



Additional statements may appear on front or reverse of certificates. Check both sides.

Official Meat Inspection Certificate for Fresh Meat and Meat By-Products

OFFICIAL MEAT INSPECTION CERTIFICATE FOR FRESH MEAT AND **MEAT BY-PRODUCTS** Place: _____ Date: _____ (Country) (City) I hereby certify that the meat and meat by-products herein described were derived from livestock which received ante mortem and post mortem veterinary inspections at time of slaughter in plants certified for importation of their products into the United States, and are not adulterated or misbranded as defined by the regulations governing met inspection of the U.S. Department of Agriculture, and that said products were handled in a sanitary manner in this country and are otherwise in compliance with requirements at least equal to those in the Federal Meat Inspection Act and said regulations. Species of livestock Number of pieces Weight derived from Kind of Product or containers Identification marks on products and containers: Consignor: (Address) (Address) Establishment number: Consignee: Destination: Shipping marks: Signature: (Name of official authorized by the national foreign government to issue inspection certificates for meat and meat by-products exported to the United States) Official title:

FIGURE G-1-6 Example of Foreign Meat Inspection Certificate for Meat and Meat By-Products (blank)

Official Meat Inspection Certificate for Meat Food Products

Place:			Date:	
(City)		(Country))	
received ante certified for manner, and national mea misbranded a Agriculture,	e mortem and partition of were prepared tinspection sy defined by the and are otherwood.	eat food products herein despost mortem veterinary inspiritheir products into the Unit under the continuous superstem, and that said meat for the regulations governing makes in compliance with requite and said regulations.	pections at time of slaughte ted States, were handled in rivision of an inspector uncood products are not adulted the tinspection of the U.S. I	er, in plants In a sanitary Ider control of the Irated or Department of
without cook	ing and contai	ducts herein described that in muscle tissue of pork we be Meat Inspection regulation	ere treated for destruction of	of trichinae as
Kind of Prod	uct	Species of livestock derived from	Number of pieces or containers	Weight
	_	ducts and containers:		, , , , , , , , , , , , , , , , , , ,
	(Address)	ducts and containers:		· .
	_	ducts and containers:		
Consignor:	(Address)	ducts and containers:		
Consignor: Establishmer	(Address)			
Consignor:	(Address)			
Consignor: Establishmer Consignee:	(Address) (Address) nt number:			
Consignor: Establishmer Consignee: Destination:	(Address) (Address) nt number:			

FIGURE G-1-7 Example of Foreign Meat Inspection Certificate for Meat Food Products (blank)

Foreign Official Certificate for Animal Casings

Place:			Date:
(City)		(Country))
(cattle, sheep inspections at	, swine, or goats) with the time of slaught	hich received ante mortem an er, and were found clean and	derived from healthy animals and post mortem veterinary sound, and were prepared and ontagion prior to importation.
Kind of Casii	ngs	Number of Casings	Weight
		·	<u>-</u>
			
Identification		ages:	
Consignor:	7A 11		
	(Address)		
	(Address)		
Consignee:	(Destination)		
Shipping mar	ks:		
Signature:	(Official issuing the	ne certificate)	
Official title:			
01110101			risdiction over the health of
Signature:			
	animals in the cou	tional government having jur	

FIGURE G-1-8 Example of Foreign Official Certificate for Animal Casings (blank)



The Foreign Official Certificate for Animal Casings is **not** acceptable for entry of hog casings derived from swine originating in ASF countries.

Instructions

All animal casings that originate in a foreign country known to be free from ASF must be accompanied by a foreign official certificate identifying the following information as prescribed in 9CFR 96.1. The certificate must have the insignia of the foreign country's national government or other evidence showing that the certificate is a national document of that country. The certificate must be issued by a person authorized by the government of the country in which the animals were slaughtered and the casings were collected. That person may be either a salaried veterinarian of the country or a non-government veterinarian. The signature must be an original; printed or stamped signatures are **not** allowed.



Animal casings are **not** classed as meat products; therefore, a foreign meat certificate is **not** acceptable for importations of animal casings.

When animal casings are processed (graded, sized, and sorted) in a country **other than** the country of origin, the importation should be accompanied by a certificate which is issued in the country of processing. The certificate has the same descriptive information as does the foreign official certificate. The certificate has a different certifying statement based on the country of origin and country of processing detailed in the *Reference* section covering casings.

USDA Approved Horse Meat Certificate

Place:			Date:
(City)		(Country)	-
food products he mortem vetering sound, healthful with, and do not the regulations a	contain any preservative, or governing the horse meat in at said horse meat and horse	ed from horses which receif slaughter, and that such he fit for human consumption of the U.S. Department of U.S. D	ved ante mortem and post norse meat products are on and have not been treated abstance not permitted by rtment of Agriculture, filed
	Species of	Number of	
Kind of	livestock	pieces or	
Product	derived from	containers	Weight
Consignor:	Address)		
(Address)		
(i			
() () Establishment n	Address)		
Establishment n Consignee:	Address) number:		
Establishment n Consignee:	Address) number: : (Name of official au		oreign government to

FIGURE G-1-9 Example of Official Horse Meat Inspection Certificate for Horse Meat Food Products (blank)

Purpose

A USDA-approved Official Horse Meat Inspection Certificate for Horse Meat Food Products must accompany horse meat from Argentina or Paraguay. Refer to "Horse Meat from Argentina or Paraguay" on page 3-10-2.

Certificate for Parma Ham

Certificate Accompanying Parma Ham

CONSORZIO DEL PROSCIUTTO DI PARMA

Organismo inceriosto con Decreto interministeriale 3 fugito 1978

Certificate No 001

The Consorzio del Prosciutto di Parma, in accordance with the supervisory role with which it was entrusted by the Ministerial Decree of July 3, 1978, and having carried all the prescribed verifications.

CERTIFIES

that the hams to be exporte	ed to the U.S.A. in accordance with
health certificate No.	issued on (date)
by L	ocal Health Agency No
Region	are all Parma hams that were
processed for a minimum	of 400 days, as it appears from the date
processing began (and from the metal seal of
the month of	, placed thereon in compliance
with Article 5, first paragr	aph, of law No. 506 of July 4, 1970, and
approved by the Ministeria	al Decree of October 9, 1978.
All the hams referred to in	this certificate were produced in
full compliance with the re	egulations set forth in paragraphs h)
and i) of Document 9 CFR	R 94-17.
	Stamp and signature
Parma.	
Se la	
Vin Merco dell'Arps 8/b 431	00 PR Tel. 0521/208187/8/9 Teles: 531829 PROPAR I CCIAA 91486 Trib. PR 4717/es

FIGURE G-1-10 Example of a National Government Certificate for Parma Ham (blank)

establishment.

Note: This form will accompany the Official Meat Inspection Certificate with Parma hams. The hams must come from an approved

Instructions

Hams from a country of origin known to be affected with ASF, or affected with ASF in combination with SVD, CSF, or FMD must be accompanied by a certificate which has been issued by the government of the country of origin or a certificate established by a consortium that states:

The ham was processed for a least 400 days and that the product is in full compliance with the provisions of 9CFR 94.17.

This certificate will accompany the official meat inspection certificates for Parma hams. The hams must come from an approved establishment.

FSIS Export Certificate

EOOD SAFFTY AT	ENT OF AGNICULTURE ND INSPECTION SERVICE OPERATIONS OF EXPORT CERTIFICATE OF ESOMENESS	more Addit	then \$10,000 or impri ional penalties exist un SC 676) and the Poultr	sonment for not der the Federal I y Products Insp	t more then five years or t Meat Inspection Act (21 U	ISC 611 (b) (1), (2), and (6), c) (1), (2), and (6), 21 USC
DISTRICT OFFICE	COUNTRY OF DESTI		DATE IS		мре - 30	
XPORTED BY (Applicants a	ZIP Code)		PRO	DOUCT EXPORTED	FROM:	
ED SIATES	GNCULT		CITY	LANT NUMI	BER (If applicable)	
TOTAL MARKED NET WEIGH	TOTAL CONTAIN				SLAUGHTERING PROCESSING P WAREHOUSE DOCKSIDE	
PRODUCT AS	LABELED	MARKED WEIGHT OF LOT 1/	NUMBER OF PACKAGES IN LOT 1/	SHII	PPÍNG MARKS <u>1</u> /	EST / PLANT NUMBER
<u>I</u> /As stated by applicant or contract REMARKS	or					
I CERTIFY that the meat o	or meat food product specific	ad hereon is fr	rom animals that	received bo	th antemortem and	postmortem inspection
and were found sound an sound and wholesome. I CERTIFY that the poultry inspection and passed in a wholesome and fit for hun	e and poultry products specificacordance with applicable land	ied above can	ne from birds the ations of the Unit	t were officied States D	ially given an antem Department of Agric	nortem and postmortem ulture and are
NOT V	ALID UNLESS SIGNED BY A			POULTRY I	NSPECTION PROGR	AM
By order of th	ne Secretary of Agriculture	INSPECTOR	AND DISTRICT			
This certificate is receiva	ble in all courts of the United	d States as pr	ima facie evideno	e of the tru	th of the statement	s therein contained.

FIGURE G-1-11 Example of FSIS 9060-5, Meat and Poultry Export Certificate of Wholesomeness (blank)

Purpose

FSIS 9060-5, Meat and Poultry Export Certificate of Wholesomeness, is a certificate used to verify the identity of returned U.S. origin meat or meat products.

Annex to Certificate for Poultry Products Processed in Mexico

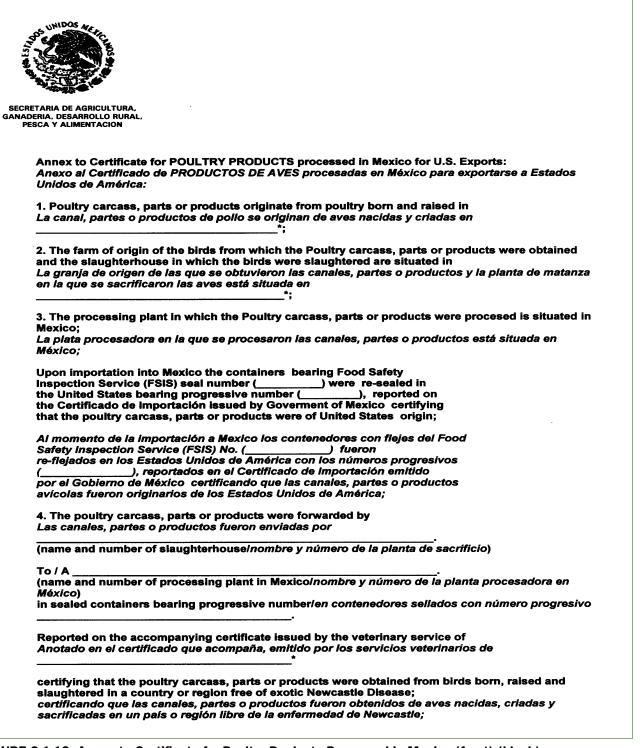


FIGURE G-1-12 Annex to Certificate for Poultry Products Processed in Mexico (front) (blank)



- 5. On arrival at the processing plant in Mexico the sealing was intact and free of any evidence of tampering, and the progressive number matched the one indicated in the certificate of origin; A su llegada a la planta procesadora en México, el sello estaba intacto y libre de evidencia de haber sido tratado de ser abierto y el número progresivo corresponde al indicado en el certificado de origen;
- 6. The plant processes exclusively poultry carcass, parts or products originating from countries or regions free of exotic Newcastle disease;

 La planta procesa exclusivamente canales, partes o productos de aves que se originan de países o regiones libres de la enfermedad exótica de Newcastle;
- 7. The plant has complied with the USDA's Code of Federal Regulations title 9, part 94.6 (c) (5) in production of this product mentioned in the inspection certificate.

 La planta ha cumplido con el Código de Regulaciones Federales título 9, parte 94.6 (c) (5) en la producción del producto mencionado en el certificado de inspección.
- * Fill in the blanks with the name of the country recognized by U.S. as free from exotic Newcastle
- * Liene las casillas con el nombre del país reconocido por los Estados Unidos como libre de la enfermedad exótica de Newcastle.

Place and date of issue Lugar y fecha de emisión Signature/firma name of official authorized by the national goverment to issue inspection certificate for poultry/meat food products exported to U.S. name) (nombre del oficial autorizado por el gobierno nacional para emitir certificados de inspección de ave/productos alimenticios de carne exportados a los Estados Unidos).

FIGURE G-1-13 Annex to Certificate for Poultry Products Processed in Mexico (back) (blank)

Purpose

The Annex to Certificate for Poultry Products Processed in Mexico is attached to an official meat inspection certificate for shipments from the APHIS-approved facility listed in "List of Approved Mexican Poultry Processing Plants" on page 3-11-8.

Foreign Official Veterinary Certificate for Preserved Eggs

FOREIGN OFFICIAL VETERINARY CERTIFICATE
for Preserved Eggs
This shipment consists of egg cases, eggs per case, which totals eggs originating from Flock Number, hereafter called this flock.
Owner:
Address:
Region of Origin:
Port of Embarkation:
Port of Arrival:
Importer:
Address:
All laboratory tests and analyses were conducted in a laboratory approved by the National government to conduct the tests (name and address of the laboratory):
The criteria in 9 CFR 94.6 are summarized as follows:
The eggs were packed on the premises of origin in previously unused cases.
The eggs are imported in cases marked with the identity of this flock of origin and sealed with the seal of the national government of the region of origin by the salaried veterinarian who signed the certificate.
All eggs in this shipment originated from this flock and were packed on the premises of origin.
The eggs were washed, to remove foreign material from the surface of the shells, and sanitized on the premises of origin with a hypochlorite solution of 100 ppm to 200 ppm available chlorine.
No more than 90 days before the certificate was signed, inspection procedures of this flock were performed and found no evidence of Exotic Newcastle disease (END), <i>Salmonella enteritidis</i> (SE), or other communicable diseases of poultry.
The initial veterinary examination of this flock was performed on (date) by a salaried veterinary officer of the national government of the region of origin.
The veterinary inspections of this flock for this shipment of eggs was carried out between (list inclusive dates) and
Veterinary inspection for END: consisted of the use of sentinel birds in this flock OR necropsy of carcasses from this flock as described below.
Sentinel birds were present in this flock at least 60 days before a government salaried veterinarian signed this certificate. There was at least one sentinel bird per 1000 poultry, with at least 30 sentinel birds per house.
Clinical evidence of END was not evident in sentinel birds during the inspection period.
Blood specimens were drawn from the sentinel birds at 10 day intervals and were immunologically negative for END on the hemagglutination inhibition test.

FIGURE G-1-14 Foreign Official Veterinary Certificate for Preserved Eggs (blank)

Sixty days prior to signing this certificate, monthly tests, using the embryonated egg inoculation technique, on tracheal and cloacal swabs from not less than 10% of the poultry carcasses of birds, out of birds in this flock were negative for END.					
Weekly gross necropsy and examination of carcasses after initial inspection found the flock was free of ${\tt END}$.					
Veterinary inspection revealed this flock is free of END and was not exposed to END during the 90 days prior to signing this certificate.					
Veterinary inspection for Salmonella enteritidis: There is no evidence that this flock was exposed to S. enteritidis during the 90 days prior to signing this certificate.					
Salmonellosis caused by S . $enteritidis$ was not found on the premises of origin or on adjoining premises during the period specified above.					
All poultry added to this flock during, and following the initial inspection, were tested, and found negative for <i>S. enteritidis</i> before being added to this flock .					
At least 60 days before the government salaried veterinarian signed the official veterinary certificate, a representative number of birds from this flock were examined, tested and found negative for <i>S. enteritidis</i> .					
Blood specimens were collected from a minimum of 300 poultry per house, or all poultry in houses containing less than 300 poultry and tested negative for $S.$ enteritidis with $S.$ pullorum or $S.$ enteritidis antigen using the tube or plate test.					
The week following the initial test for $S.$ enteritidis and continuing once a week thereafter, 25 carcasses,					
OR (which ever was the greater representative number)					
10 percent of the carcasses of poultry (carcasses necropsied:) that expired during the week were bacteriologically examined and found negative for <i>S. enteritidis</i> .					
Examination for other communicable poultry diseases:					
Not more than 90 days prior to signing this certificate, veterinary examination of this flock reveals it is clinically free of Fowl Pest (Fowl Plague) and other communicable poultry diseases.					
I hereby certify that this shipment of preserved eggs meets the criteria specified in Title 9, Code of Federal Regulations, Section 94.6:					
Signature: Date:					
National government official having jurisdiction over the health of this flock: Dr					
with official Duty Station					
at					

FIGURE G-1-14 Foreign Official Veterinary Certificate for Preserved Eggs (blank) (continued)

Purpose

The Foreign Official Veterinary Certificate is used for the importation of preserved eggs. If the certificate is officially signed, then it is acceptable for the entry of preserved eggs. Most often, preserved eggs will originate from the People's Republic of China or Taiwan, Province of China.



Appendix H

List of Veterinarians

Contents

Introduction page H-1-1
PPQ-VRS-HQ Headquarters Personnel page H-1-2
PPQ-VRS-AQI, VMOs page H-1-2
VS, TTSPS page H-1-4
VS, AVICs page H-1-4

Introduction

Use this appendix to identify the addresses and telephone numbers of the Veterinary Medical Officers (VMOs) of Plant Protection and Quarantine (PPQ), Veterinary Regulatory Support (VRS); the Technical Trade Services Product Staff (TTSPS) of Veterinary Services (VS), and the Area Veterinarians in Charge (AVICs) in VS. The VMOs of PPQ-VRS are located at PPQ Headquarters (PPQ-VRS-HQ, VMOs) and at various State locations (PPQ-VRS-AQI, VMOs). The locations of AVICs are listed by State.

A VS telephone and address list is available on the Internet at the following address:

http://www.aphis.usda.gov/vs/area_offices.htm.

The area office telephone and address list for AVICs will automatically open in Adobe Acrobat Reader.

PPQ-VRS-HQ Headquarters Personnel

Location	Name/Address	Telephone Number
PPQ Headquarters	Dr. Maurine F.W. Bell, Director	E-mail: maurine.f.bell@aphis.usda.gov
	Dr. Cheryl L. Berthoud, VMO	E-mail: cheryl.l.berthoud@aphis.usda.gov
	Dr. Ellen M. Buck, VMO	E-mail: ellen.m.buck@aphis.usda.gov
	Margaret M. Dziedziak, Administrative Program Specialist	E-mail: margaret.m.dziedziak@aphis.usda. gov
	Mary F. Ward, Lead Secretary USDA, APHIS, PPQ	E-mail: mary.f.ward@aphis.usda.gov
	Veterinary Medical Office 4700 River Road, Unit 129 Riverdale, MD 20737	Comm: (301) 734-7633 FAX: (301) 734-8538

FIGURE H-1-1 List of PPQ-VRS-HQ Headquarters Personnel

PPQ-VRS-AQI, VMOs

Territory Covered	Name/Address	Phone/Fax/E-mail
Connecticut Maine Massachusetts New Hampshire New York Rhode Island Vermont	Dr. Connie L. Bacon USDA-APHIS-PPQ 1 Winners Circle, Suite 203 Albany, NY 12205	Office: 518-489-0475 Cell: 518-470-2307 FAX: 518-489-0477 E-mail: connie.l.bacon@aphis.usda.gov
Illinois Iowa Minnesota Missouri Wisconsin ¹	Dr. Andrea C. Bovard USDA-APHIS-PPQ 2300 E. Devon Avenue Suite 222 Des Plaines, IL 60018	Office: 847-299-6939 Cell: 847-652-7189 FAX: 847-299-6046 E-mail: andrea.c.bovard@aphis.usda.gov
Idaho Montana North Dakota Oregon South Dakota Washington (State)	Dr. Peter M. Boyt USDA-APHIS-PPQ 22000 Marine View Drive Suite 201 Des Moines, WA 98198	Office: 206-592-9057 Cell: 206-391-5100 FAX: 206-592-9043 E-mail: peter.m.boyt@aphis.usda.gov
Delaware Maryland ¹ New Jersey ¹ Ohio Pennsylvania	Dr. Asghar A. Chaudhry USDA-APHIS-PPQ 2nd & Chestnut Streets Custom House, Room 212 Philadelphia, PA 19106-2910	Office: 215-597-2339 Cell: 856-297-4774 FAX: 215-597-2338 E-mail: asghar.a.chaudhry@aphis.usda.gov

FIGURE H-1-2 List of PPQ-VRS-AQI, VMOs

Territory Covered	Name/Address	Phone/Fax/E-mail
Arkansas Louisiana Nebraska Southern Texas and Maritime Ports	Dr. Don L. Couch USDA-APHIS-PPQ 11811 East Freeway I-10 East, Suite 560 Houston, TX 77029	Office: 713-393-1014 Cell: 832-250-4042 FAX: 713-393-1023 E-mail: don.l.couch@aphis.usda.gov
Kansas Mexican Border Ports Oklahoma Northern Texas	Dr. John Cougill USDA-APHIS-PPQ 903 San Jacinto Blvd. Suite 270 Austin, TX 78701-2450	Office: 512-916-5241 Cell: 214-325-9335 FAX: 512-916-5243 E-mail: john.l.cougill@aphis.usda.gov
Arizona Colorado New Mexico	Dr. James D. Freund USDA-APHIS-PPQ 3658 E. Chipman Road Phoenix, AZ 85040	Office: 602-431-8930, xt 210 Cell: 602-721-5721 FAX: 602-438-0877 E-mail: james.d.freund@aphis.usda.gov
Alabama ¹ Florida Mississippi Puerto Rico ¹ Virgin Islands ¹	Dr. John D. Parrott USDA-APHIS-PPQ 903 South American Way 2nd Floor, Room 208 Miami, FL 33132	Office: 305-536-4127 Cell: 305-481-2595 FAX: 305-536-4128 E-mail: john.d.parrott@aphis.usda.gov
Alaska ¹ Guam Hawaii	Dr. Columb P. Rigney USDA-APHIS-PPQ 3375 Koapaka Street Suite G-330 Honolulu, HI 96819	Office: 808-861-8572 Cell: 808-216-7381 FAX: 808-861-8574 E-mail: columb.p.rigney@aphis.usda.gov
California Nevada Utah Wyoming	Dr. James R. Simms USDA-APHIS-PPQ 11840 S. La Cienega Blvd. Hawthorne, CA 90250	Office: 310-725-1949 (Hawthorne) Office: 562-499-6224 (Long Beach) Cell: 310-877-1305 FAX: 310-725-9518 FAX: 562-499-6008 (Long Beach) E-mail: james.r.simms@aphis.usda.gov
Georgia Kentucky North Carolina ¹ South Carolina Tennessee Virginia ¹ West Virginia ¹	Dr. Glendell L. Snider USDA-APHIS-PPQ 1498 Klondike Road Suite 200 Conyers, GA 30094	Office: 770-922-9784 Cell: 770-318-1449 FAX: 770-922-6311 E-mail: g.l.snider@aphis.usda.gov
Indiana Michigan	Dr. Lisa S. Whiting USDA-APHIS-PPQ Inter'l Terminal, Room 228 Detroit Metro Airport Detroit, Michigan 48242 also PO Box 42735 Detroit, MI 48242-0735	Office: 734-942-7042 Cell: 313-304-9739 FAX: 734-942-7409 E-mail: lisa.s.whiting@aphis.usda.gov

FIGURE H-1-2 List of PPQ-VRS-AQI, VMOs (continued)

1 Temporary coverage until vacancy is filled.

VS, TTSPS

State/Location	Name/Address	Comm Number	FAX Number
VS Headquarters (personnel authorized to release restricted materials being held at ports of entry)	Dr. Joyce Bowling Dr. Wayne Burleson Dr. Eddye Carter Dr. Masoud Malik Dr. Terry Morris Dr. Waleid Muhmed Dr. Chris Robinson	301/734-3277	301/734-8226
	Dr. Reed Rollo Dr. Kristin Schmitz Dr. Pamela Simpson USDA, APHIS, PPQ VS Technical Trade Services Product Staff (formerly Import-Export Products Staff) 4700 River Road, Unit 40 Riverdale, MD 20737		

FIGURE H-1-3 List of VS, TTSPS

VS, AVICs

State/Location	Name/Address	Comm Number	FAX Number
Alabama	Area Veterinarian in Charge USDA-APHIS-VS 1445 Federal Drive (packages) PO Box 70429 (letters) Montgomery, AL 36107	334/223-7141 334/223-7147	334/223-7352
Alaska	Area Veterinarian in Charge USDA-APHIS-VS 2604 12 th Court, SW, Suite B Olympia, WA 98502	360/753-9430	360/753-9585
Arizona	Area Veterinarian in Charge USDA-APHIS-VS Suite 245 1400 E. Southern Avenue Tempe, AZ 85282	480/491-1002	480/491-1895
Arkansas	Area Veterinarian in Charge USDA-APHIS-VS Suite 300 1200 Cherry Brook Drive Little Rock, AR 72211	501/224-9515	501/225-5823

FIGURE H-1-4 List of VS, AVICs

State/Location	Name/Address	Comm Number	FAX Number
California	Area Veterinarian in Charge USDA-APHIS-VS Suite E 9580 Micron Avenue Sacramento, CA 95827	916/857-6170	916/857-6196
Colorado	Area Veterinarian in Charge USDA-APHIS-VS 755 Parfet Street, Suite 136 Lakewood, CO 80215	303/231-5385	303/231-5390
Connecticut	Area Veterinarian in Charge USDA-APHIS-VS Sutton Square Plaza Suite 20 160 Worcester-Providence Road Sutton, MA 01590-9998	508/865-1421 508/865-1422	508/865-9317
Delaware	Area Veterinarian in Charge USDA-APHIS-VS Jemal's Bay 50, Suite A 1598 Whitehall Road Annapolis, MD 21401	410/349-9708	301/261-8113
District of Columbia	Area Veterinarian in Charge USDA-APHIS-VS Jemal's Bay 50, Suite A 1598 Whitehall Road Annapolis, MD 21401	410/349-9708	301/261-8113
Florida	Area Veterinarian in Charge USDA-APHIS-VS 7022 NW 10 th Place Gainesville, FL 32605-3147	352/333-3120	352/333-6849
Georgia	Area Veterinarian in Charge USDA-APHIS-VS Suite 200 1498 Klondike Road Conyers, GA 30094	770/922-7860	770/483-9000
Hawaii	Area Veterinarian in Charge USDA-APHIS-VS Suite B 2604 12 th Court, SW Olympia, WA 98502	360/753-9430	360/753-9585
Idaho	Area Veterinarian in Charge USDA-APHIS-VS 9158 W. Black Eagle Drive Boise, ID 83709	208/378-5631	208/378-5637
Illinois	Area Veterinarian in Charge USDA-APHIS-VS Suite 104 2815 Old Jacksonville Road Springfield, IL 62704	217/241-6689	217/241-6695

FIGURE H-1-4 List of VS, AVICs (continued)

State/Location	Name/Address	Comm Number	FAX Number
Indiana	Area Veterinarian in Charge USDA-APHIS-VS 6960 Corporate Drive Indianapolis, IN 46278-1928	317/290-3300	317/290-3311
lowa	Area Veterinarian in Charge USDA-APHIS-VS Federal Building, Room 891 210 Walnut Street Des Moines, IA 50309	515/284-4140	515/284-4156
Kansas	Area Veterinarian in Charge USDA-APHIS-VS Suite F 1947 NW Topeka Blvd. Topeka, KS 66608	785/235-2365	785/235-1464
Kentucky	Area Veterinarian in Charge USDA-APHIS-VS 643 Comanche Trail (packages) Frankfort, KY 40601 P.O. Box 399 (letters) Frankfort, KY 40602	502/227-9651	502/223-7121
Louisiana	Area Veterinarian in Charge USDA-APHIS-VS Room 1140 5825 Florida Blvd. Baton Rouge, LA 70806-9985	225/389-0436	225/389-0524
Maine	Area Veterinarian in Charge USDA-APHIS-VS Sutton Square Plaza, Suite 20 160 Worcester-Providence Road Sutton, MA 01590-9998	508/865-1421 508/865-1422	508/865-9317
Maryland	Area Veterinarian in Charge USDA-APHIS-VS 1598 Whitehall Road, Suite A Annapolis, MD 21401	410/349-9708	301/261-8113
Massachusetts	Area Veterinarian in Charge USDA-APHIS-VS Sutton Square Plaza, Suite 20 160 Worcester-Providence Road Sutton, MA 01590-9998	508/865-1421 508/865-1422	508/865-9317
Michigan	Area Veterinarian in Charge USDA-APHIS-VS Suite 325 3001 Coolidge Road East Lansing, MI 48823	517/324-5290	517/324-5289

FIGURE H-1-4 List of VS, AVICs (continued)

State/Location	Name/Address	Comm Number	FAX Number
Minnesota	Area Veterinarian in Charge USDA-APHIS-VS Bolander Building, Suite 229 251 Starkey Street St. Paul, MN 55107	651/290-3691	651/228-0654
Mississippi	Area Veterinarian in Charge USDA-APHIS-VS 345 Keyway Street Jackson, MS 39208	601/965-4307	601/965-5535
Missouri	Area Veterinarian in Charge USDA-APHIS-VS 1442 Aaron Court <i>(packages)</i> P.O. Box 104418 <i>(letters)</i> Jefferson City, MO 65110	573/636-3116	573/636-4384
Montana	Area Veterinarian in Charge USDA-APHIS-VS Suite 101 208 N. Montana Avenue Helena, MT 59601-3837	406/449-5407	406/449-5439
Nebraska	Area Veterinarian in Charge USDA-APHIS-VS 5940 S. 58 th Street (packages) P.O. Box 81866 (letters) Lincoln, NE 68501	402/434-2300	402/434-2330
Nevada	Area Veterinarian in Charge USDA-APHIS-VS Suite E 9580 Micron Avenue Sacramento, CA 95827	916/857-6170	916/857-6196
New Hampshire	Area Veterinarian in Charge USDA-APHIS-VS Sutton Square Plaza, Suite 20 160 Worcester-Providence Road Sutton, MA 01590-9998	508/865-1421 508/865-1422	508/865-9317
New Jersey	Area Veterinarian in Charge USDA-APHIS-VS Mercer Corporate Park 320 Corporate Blvd. Robbinsville, NJ 08691-1598	609) 259-8387	609/259-2477
New Mexico	Area Veterinarian in Charge USDA-APHIS-VS Suite 117 6200 Jefferson Street, NE Albuquerque, NM 87109	505/761-3160	505/761-3176
New York	Area Veterinarian in Charge USDA-APHIS-VS One Winners Circle Suite 100, Export Area Office Albany, NY 12205	518/453-0187	518/453-0213

FIGURE H-1-4 List of VS, AVICs (continued)

State/Location	Name/Address	Comm Number	FAX Number
North Carolina	Area Veterinarian in Charge USDA-APHIS-VS 930 Main Campus Drive Raleigh, NC 27606	919/513-4170	919)/513-4446
North Dakota	Area Veterinarian in Charge USDA-APHIS-VS 3509 Miriam Ave., Suite B Bismarck, ND 58501-7902	701/250-4210 701/250-4212	701/250-4471
Ohio	Area Veterinarian in Charge USDA-APHIS-VS 12927 Stonecreek Drive Pickerington, OH 43147	614/469-5602	614/866-1086
Oklahoma	Area Veterinarian in Charge USDA-APHIS-VS Suite 101 4020 N. Lincoln Blvd. Oklahoma City, OK 73105	405/427-9413	405/427-9451
Oregon	Area Veterinarian in Charge USDA-APHIS-VS 530 Center Street, NE Suite 335 Salem, OR 97301	503/399-5871	503/399-5607
Pennsylvania	Area Veterinarian in Charge USDA-APHIS-VS Room 412 2301 N. Cameron Street Harrisburg, PA 17110	717/782-3442	717/782-4098
Puerto Rico	Area Veterinarian in Charge USDA-APHIS-VS IBM Building, 7 th Floor 654 Munoz Rivera Avenue Hato Rey, PR 00918	787/766-6050 787/766-6055 787/766-6060 787/766-6061	787/766-5159
Rhode Island	Area Veterinarian in Charge USDA-APHIS-VS Sutton Square Plaza, Suite 20 160 Worcester-Providence Road Sutton, MA 01590-9998	508/865-1421 508/865-1422	508/865-9317
South Carolina	Area Veterinarian in Charge USDA-APHIS-VS Suite 10 9600 Two Notch Road Columbia, SC 29229	803/788-1919	803/788-2102
South Dakota	Area Veterinarian in Charge USDA-APHIS-VS 314 South Henry, Suite 100 (packages) Pierre, SD 57501 P.O. Box 640 (letters) Pierre, SD 57501-0640	605/224-6186 605/224-6187 605/224-5943	605/224-8451

FIGURE H-1-4 List of VS, AVICs (continued)

State/Location	Name/Address	Comm Number	FAX Number
Tennessee	Area Veterinarian in Charge USDA-APHIS-VS 440 Hogan Road, Jennings Bldg. <i>(packages)</i> Nashville, TN 37220 P.O. Box 110950 <i>(letters)</i> Nashville, TN 37222	615/781-5310	615/781-5309
Texas	Area Veterinarian in Charge USDA-APHIS-VS Thornberry Building Room 220 903 San Jacinto Blvd. Austin, TX 78701	512/916-5551 512/916-5557	512/916-5197
Utah	Area Veterinarian in Charge USDA-APHIS-VS Suite 230 Airport Park, Building #4 176 N. 2200 West Salt Lake City, UT 84116	801/524-5010 801/524-5011	801/524-6898
Vermont	Area Veterinarian in Charge USDA-APHIS-VS Sutton Square Plaza, Suite 20 160 Worcester-Providence Road Sutton, MA 01590-9998	508/865-1421 508/865-1422	508/865-9317
Virginia	Area Veterinarian in Charge USDA-APHIS-VS Washington Building, 6 th Floor 1100 Bank Street Richmond, VA 23219	804/771-2774	804/771-2030
Washington	Area Veterinarian in Charge USDA-APHIS-VS Suite B 2604 12 th Court, SW Olympia, WA 98502	360/753-9430	360/753-9585
West Virginia	Area Veterinarian in Charge USDA-APHIS-VS 12927 Stonecreek Drive Pickerington, OH 43147	614/469-5602	614/866-1086
Wisconsin	Area Veterinarian in Charge USDA-APHIS-VS Suite 30 14 Ellis Potter Court Madison, WI 53711-2478	608/270-4000	608/270-4001
Wyoming	Area Veterinarian in Charge USDA-APHIS-VS Room 209 5353 Yellowstone Road Cheyenne, WY 82009	307/772-2186	307/772-2592

FIGURE H-1-4 List of VS, AVICs (continued)

State/Location	Name/Address	Comm Number	FAX Number
New Jersey	Area Veterinarian in Charge USDA, APHIS, VS Mercer Corporate Park 320 Corporate Blvd. Robbinsville, NJ 08691-1598	609) 259-8387	609/259-2477
New Mexico	Area Veterinarian in Charge USDA, APHIS, VS Suite 117 6200 Jefferson Street, NE Albuquerque, NM 87109	505/761-3160	505/761-3176
New York	Area Veterinarian in Charge USDA, APHIS, VS One Winners Circle Suite 100, Export Area Office Albany, NY 12205	518/453-0187	518/453-0213
North Carolina	Area Veterinarian in Charge USDA, APHIS, VS Suite 2500 1017 Main Campus Drive Raleigh, NC 27606-5202	919/513-4170	919)/513-4446
North Dakota	Area Veterinarian in Charge USDA, APHIS, VS 3509 Miriam Ave., Suite B Bismarck, ND 58501-7902	701/250-4210 701/250-4212	701/250-4471
Ohio	Area Veterinarian in Charge USDA, APHIS, VS 12927 Stonecreek Drive Pickerington, OH 43147	614/469-5602	614/866-1086
Oklahoma	Area Veterinarian in Charge USDA, APHIS, VS Suite 101 4020 N. Lincoln Blvd. Oklahoma City, OK 73105	405/427-9413	405/427-9451
Oregon	Area Veterinarian in Charge USDA, APHIS, VS 530 Center Street, NE Suite 335 Salem, OR 97301	503/399-5871	503/399-5607
Pennsylvania	Area Veterinarian in Charge USDA, APHIS, VS Room 412 2301 N. Cameron Street Harrisburg, PA 17110	717/782-3442	717/782-4098
Puerto Rico	Area Veterinarian in Charge USDA, APHIS, VS IBM Building, 7 th Floor 654 Munoz Rivera Avenue Hato Rey, PR 00918	787/766-6050 787/766-6055 787/766-6060 787/766-6061	787/766-5159

State/Location	Name/Address	Comm Number	FAX Number
Rhode Island	Area Veterinarian in Charge USDA, APHIS, VS Sutton Square Plaza, Suite 20 160 Worcester-Providence Road Sutton, MA 01590-9998	508/865-1421 508/865-1422	508/865-9317
South Carolina	Area Veterinarian in Charge USDA, APHIS, VS Suite 10 9600 Two Notch Road Columbia, SC 29229	803/788-1919	803/788-2102
South Dakota	Area Veterinarian in Charge USDA, APHIS, VS 314 South Henry, Suite 100 (packages) Pierre, SD 57501 P.O. Box 640 (letters) Pierre, SD 57501-0640	605/224-6186 605/224-6187 605/224-5943	605/224-8451
Tennessee	Area Veterinarian in Charge USDA, APHIS, VS 440 Hogan Road, Jennings Bldg. (packages) Nashville, TN 37220 P.O. Box 110950 (letters) Nashville, TN 37222	615/781-5310	615/781-5309
Texas	Area Veterinarian in Charge USDA, APHIS, VS Thornberry Building Room 220 903 San Jacinto Blvd. Austin, TX 78701	512/916-5551 512/916-5557	512/916-5197
Utah	Area Veterinarian in Charge USDA, APHIS, VS Suite 230 Airport Park, Building #4 176 N. 2200 West Salt Lake City, UT 84116	801/524-5010 801/524-5011	801/524-6898
Vermont	Area Veterinarian in Charge USDA, APHIS, VS Sutton Square Plaza, Suite 20 160 Worcester-Providence Road Sutton, MA 01590-9998	508/865-1421 508/865-1422	508/865-9317
Virginia	Area Veterinarian in Charge USDA, APHIS, VS Washington Building, 6 th Floor 1100 Bank Street Richmond, VA 23219	804/771-2774	804/771-2030
Washington	Area Veterinarian in Charge USDA, APHIS, VS Suite B 2604 12 th Court, SW Olympia, WA 98502	360/753-9430	360/753-9585

State/Location	Name/Address	Comm Number	FAX Number
West Virginia	Area Veterinarian in Charge USDA, APHIS, VS 12927 Stonecreek Drive Pickerington, OH 43147	614/469-5602	614/866-1086
Wisconsin	Area Veterinarian in Charge USDA, APHIS, VS Suite 30 14 Ellis Potter Court Madison, WI 53711-2478	608/270-4000	608/270-4001
Wyoming	Area Veterinarian in Charge USDA, APHIS, VS Room 209 5353 Yellowstone Road Cheyenne, WY 82009	307/772-2186	307/772-2592



Appendix I

List of Agricultural Marketing Service (AMS) Regional Offices

Introduction

This appendix contains a *List the Agricultural Marketing Service (AMS) Regional Offices* by the State they service. AMS Regional Offices can supply importers with the required AMS Form PY-222, Import Request (Shell Eggs).

Please be aware that the Des Moines Regional Office is now located in Little Rock, Arkansas.

	Then refer the importer to the AMS Regional		
If you are located in:	Office:	Comm Number	Fax Number
Alabama	Little Rock	501/224-9201	501/227-4114
Alaska	Modesto	209/522-5251	209/522-7260
Arizona			
Arkansas	Little Rock	501/224-9201	501/227-4114
California	Modesto	209/522-5251	209/522-7260
Colorado			
Connecticut	Gastonia	704/867-3871	704/864-4202
Delaware			
District of Columbia			
Florida			
Georgia			
Hawaii	Modesto	209/522-5251	209/522-7260
Idaho			

If you are located in:	Then refer the importer to the AMS Regional Office:	Comm Number	Fax Number
Illinois	Des Moines	501/224-9204	501/227-4114
Indiana	Little Rock	501/224-9201	501/227-4114
lowa	Des Moines	501/224-9204	501/227-4114
Kansas			
Kentucky	Little Rock	501/224-9201	501/227-4114
Louisiana			
Maine	Gastonia	704/867-3871	704/864-4202
Maryland			
Massachusetts			
Michigan	Little Rock	501/224-9201	501/227-4114
Minnesota	Des Moines	501/224-9204	501/227-4114
Mississippi	Little Rock	501/224-9201	501/227-4114
Missouri	Des Moines	501/224-9204	501/227-4114
Montana	Modesto	209/522-5251	209/522-7260
Nebraska	Des Moines	501/224-9204	501/227-4114
Nevada	Modesto	209/522-5251	209/522-7260
New Hampshire	Gastonia	704/867-3871	704/864-4202
New Jersey			
New Mexico	Modesto	209/522-5251	209/522-7260

If you are located in:	Then refer the importer to the AMS Regional Office:	Comm Number	Fax Number
New York	Gastonia	704/867-3871	704/864-4202
North Carolina			
North Dakota	Des Moines	501/224-9204	501/227-4114
Ohio	Little Rock	501/224-9201	501/227-4114
Oklahoma	Des Moines	501/224-9204	501/227-4114
Oregon	Modesto	209/522-5251	209/522-7260
Pennsylvania	Gastonia	704/867-3871	704/864-4202
Puerto Rico			
Rhode Island			
South Carolina			
South Dakota	Des Moines	501/224-9204	501/227-4114
Tennessee	Little Rock	501/378-9201	501/224-4114
Texas	Des Moines	501/224-9204	501/227-4114
Utah	Modesto	209/522-5251	209/522-7260
Vermont	Gastonia	704/867-3871	704/864-4202
Virginia			
Virgin Islands			
Washington	Modesto	209/522-5251	209/522-7260

If you are located in:	Then refer the importer to the AMS Regional Office:	Comm Number	Fax Number
West Virginia	Gastonia	704/867-3871	704/864-4202
Wisconsin	Des Moines	501/224-9204	501/227-4114
Wyoming	Modesto	209/522-5251	209/522-7260



Appendix J

Maintenance of the Manual

Contents

Policy for Maintaining the Animal Product Manual (APM) page J-1-1
Supporting and Updating the Animal Product Manual (APM) page J-1-2
Issuing Revisions page J-1-2
Keeping Manuals Current page J-1-2
Knowing What Is Revised and the Nature of the Revision page J-1-3
Knowing Your Responsibilities So Your APM Is Always Up to Date page J-1-3
Supersede Statements page J-1-4
Adding and Changing Addresses and Copy Counts page J-1-4
Ordering Additional Manuals and Transmittals page J-1-5

Policy for Maintaining the *Animal Product Manual* (APM)

Generally, two copies of the *Animal Product Manual* (APM) will be provided to every work location. However, what constitutes a work location and how many manuals are needed will vary from location to location. At larger ports there should be two manuals placed in every area where animal product importations are regulated. Examples of separate work locations include the air cargo area, each passenger baggage counter, the compliance desk, the international mail facility, and the maritime cargo area.

Some locations may need more than two manuals such as a cargo area and compliance desk where several officers are located and where officers take an APM with them to clear cargo. Some remote work locations such as express air cargo operations may **not** have a mailing address and may only need one manual. For remote work locations without mailing addresses, include your copy count in the one established for the work location that services the remote location.

Each officer no longer needs to maintain an APM. However, it will be necessary to designate an individual(s) at each work location to maintain the manual. PPQ's Veterinary Regulatory Services (VRS) will continue to evaluate the accuracy and currency of the APM during port reviews.

Any addition or change to the established copy count must be approved by PPQ, VRS. Contact PPQ, VRS through channels at 301/734-7633 or e-mail <margaret.m.dziedziak@usda.gov>.

Supporting and Updating the Animal Product Manual (APM)

Just as it is cheaper and less time consuming in the long run to properly maintain a piece of the equipment, so it is with a manual. Manuals must be maintained and modified properly. Without a systematic procedure for maintaining manuals, they are likely to fail—substantially reducing the effectiveness of the programs they support. So to maintain manuals, a systematic procedure is a must. A five-point description of how the APM will be supported and maintained—including the user's responsibility for maintaining the integrity of the manual—follows.

Issuing Revisions

PPQ's Manuals Unit revises the APM by distributing immediate updates. New editions are scheduled at fixed intervals—barring budgetary constraints—at least every 4 years or whenever the percentage of updated pages exceeds 30 percent.

All revisions will be issued as either "add a page" or "replace a page." For critical updates, PPQ, VRS immediately posts a message to PPQ's bulletin board and the Manuals Unit follows up with a page revision. When the percentage of updated pages exceeds 30 percent, the entire manual section is reprinted, barring budgetary constraints. A new page will **not** be issued solely to correct a minor typographical error. Errors that would lead to an incorrect action are immediately corrected.

Keeping Manuals Current

There are three ways to track revisions for your APM: the Update Record, transmittal memos, and control data.

The *Update Record* is located on the reverse side of the title page of the APM. The purpose of the *Update Record* is to let you know when you are missing a transmittal. The *Update Record* also lets PPQ, VRS know how up to date the work location manuals are when conducting an audit. All transmittals are to be recorded on the *Update Record*.

All revisions will be accompanied by transmittal memos. These will be numbered consecutively each calendar year, allowing you to know if you have missed something.

Work locations are to numerically file all transmittals. The filed transmittals will be used by Headquarters to audit the APM during port reviews. Individually, you may want to retain and file the transmittals to assure yourself that you have received all the previous issuances.

In addition to having numbered transmittals, each manual page has control data positioned at the bottom. The revised page's control data alerts you to whether or **not** you have the most up-to-date version. See **Figure 10-1-1** below.

10/2002-01 PPQ, VRS	 ◆ 10/2002 is the month and year the manual was issued
	◆ -01 is the transmittal number
	 The first transmittal number for the year is always -01

FIGURE 10-1-1 Manual Control Data

Knowing What Is Revised and the Nature of the Revision

Each transmittal will explain the purpose of the revision and give you directions for making the revision, such as adding or replacing pages.

Except for changes to the indexes, each revision will be marked with a change bar as located to the left of this sentence.

Knowing Your Responsibilities So Your APM Is Always Up to Date

To maintain the APM effectively and to enhance professionalism, the APM must be kept up to date. If you fail to keep the manual at the work location updated, you run the risk of making a decision that provides the opportunity for an outbreak of an exotic disease. Your diligence is a crucial part of this process.

When you receive revisions, please do the following:

- **1.** Read the revisions when you receive them.
- **2.** Record the transmittal in the *Update Record*.
- **3.** Add or replace the revised pages in the manual on the day they are received.
- **4.** File transmittal memos.
- **5.** If you have missed a transmittal, let APHIS Distribution know. Make sure that you communicate, through channels, the information that allows APHIS Distribution to update the mailing list.
- **6.** Sound off when you feel you know a way to improve the maintenance of the manual system. Use the Comment Sheet at the back of this manual to let the Manual Unit know of technical errors, procedural changes, or needed enhancements. If the suggestion is complex and you need to explain it to someone, then call John Patterson at 240/629-1934

Important

If you have a situation that requires an immediate response regarding a procedure or regulatory action or you have comments, suggestions, complaints, recommended changes, etc., about the content of the Animal Product Manual, contact PPQ, VRS at 301/734-7633.

Supersede Statements

The Manuals Unit is obligated to the users of any document produced to identify all the previous documents which contain outdated information and are no longer valid. Also, it has become apparent that supersede statements are critical from a legal standpoint. If a user accessed outdated information which has **not** been formally superseded, our agency can be liable.

Therefore, a supersede statement will be incorporated in each update we produce if the content in fact has superseded existing documents (manual, memorandum, e-mail message, etc.).

Adding and Changing Addresses and Copy Counts

TABLE J-1-1 Contacts for Changing Copy Count or Mailing Address for Manuals

If you need to add or change the:	Then contact through the proper channels:
Copy count (number of copies of the manual your work location is receiving)	◆ PPQ, VRS for approval at 301/734-7633 or <margaret.m.dziedziak@usda.gov></margaret.m.dziedziak@usda.gov>
	 Refer to the new policy at the beginning of this appendix
Address	Ed Lawson <edward.s.lawson@usda.gov> or FAX: 301/734-8455</edward.s.lawson@usda.gov>

When updating mailing lists maintained by APHIS Distribution, always provide the following information:

- ◆ Distribution code: 34043 (for the APM)
- ◆ Access code from a mailing label used to send your work location operational manuals. This code is the top line consisting of numbers and letters, i.e., YM017 34043/20737CGUA 4 0001
- Old address
- ♦ New address
- Contact person
- Telephone and FAX numbers

Mail, FAX, or e-mail APHIS Distribution at the following address:

USDA, APHIS, PDMSC Printing, Distribution, and Mail Services Center 4700 River Road, Unit 1A01 Riverdale, MD 20737-1229 ATTN: Ed Lawson

ATTN: Ed Lawson FAX: 301/734-8455

E-mail: <edward.s.lawson@usda.gov>

Ordering Additional Manuals and Transmittals

APHIS Distribution is responsible for storing and distributing the APM and its associated updates. The address is as follows:

USDA, APHIS, PDMSC Printing, Distribution, and Mail Services Center 4700 River Road, Unit 1A01 Riverdale, MD 20737-1229 ATTN: Mary L. Kellington FAX 301/734-8455

E-mail: <mary.l.kellington@usda.gov>

Use e-mail, FAX, telephone, or mail when requesting services and always provide the following information:

Organization

P.O. Box or Street Address (include room or suite number)

City, State, and nine-digit Zip code

Contact person

Telephone and FAX numbers

Manual title: APM

Transmittal number (i.e., 08/2002-01)

Number of copies needed



Appendix K

Completing and Distributing Forms

Contents

```
Introduction page K-1-1
USDA, PPQ/FSIS Notification Sheet for Perishable Cooked Ruminant or Cooked Swine
 Meat From Restricted Countries page K-1-3
  Purpose page K-1-4
  Instructions for Section A (CBP-AI) page K-1-4
  Instructions for Section B (FSIS Inspector) page K-1-4
  Distribution page K-1-5
PPQ Form 254, Disposition of Plants and Plant or Animal Products page K-1-6
  Purpose page K-1-7
  Instructions page K-1-7
  Distribution page K-1-8
PPQ Form 287, Mail Interception Notice page K-1-9
  Purpose page K-1-10
  Instructions page K-1-11
  Distribution page K-1-12
VS Form 1-86A, Cleaned, Washed, and Disinfected Tag page K-1-13
  Purpose page K-1-13
  Instructions page K-1-13
VS Form 10-4, Specimen Submission page K-1-14
  Purpose page K-1-15
  Distribution page K-1-17
  Results of Test page K-1-17
VS Form 16-4, Export Certificate for Animal Products
                                                  page K-1-18
  Purpose page K-1-19
  Instructions page K-1-19
  Distribution page K-1-22
VS Form 16-78, Report of Entry, Shipment of Restricted Imported Animal Products and
 Animal By-Products, and Other Material page K-1-23
  Purpose page K-1-24
  Instructions page K-1-24
  Distribution page K-1-25
VS Form 17-8, Agreement of Pet Bird Owner page K-1-26
  Purpose page K-1-27
  Instructions page K-1-28
  Distribution
               page K-1-29
```

Introduction

This appendix covers only those forms related to the importation of animal products and by-products which you are directly responsible for completing (wholly or partially), signing, and distributing. Forms which you provide to the importers for them to complete are listed in *Appendix G* on page G-1-1. For example, see *VS Form 16-6* and *VS Form 16-6A*, *United States Veterinary Permit for Importation and Transportation of Controlled Materials and Organisms and Vectors* on page G-1-4.

USDA, PPQ/FSIS Notification Sheet for Perishable Cooked Ruminant or Cooked Swine Meat From Restricted Countries

	S/PPQ Today's Date: 9/18/02
Port of arrival: Baltimore	10day 8 Date: <u>9/18/02</u>
Phone number: _410/631-	-0087 FAX number: 410/631-0096
	[Container] Bill, or Truck Entry Number] (Circle one): C15769, C15770,
C15771, C15772 2A. Country of origin: Arg	gentina
	ber(s): M876503, M876540, M876521
4A. Species: Ruminant	
	MD required at Rapid-Defrost facility? (Refer to SOP Part II, A)
YES \times (APHIS 6A. Seal # (if required)	
(Containers o	of cooked meat requiring Pink Juice Test must be sealed)
	rred to the following FSIS I-house (identified by importer/broker):
VALUE OF THE PROPERTY OF THE P	Merchants Terminal ment Number 1158
1-House Establishi	HIGH MUHIDEL 1130
	roducts not from FMD affected countries are not required to go to a Rapid Defrost Facility but must be forwarded to an FSIS I-House.)
8A. PPQ Officer:Joe F	Friday Badge # 715 (PRINT)
	(PPQ Port Office must retain a copy, Original to FSIS-I House)

Section B: USDA/FSIS: Fil	
Section B: USDA/FSIS: Fil	**************************************
Section B: USDA/FSIS: Fil shipments eligible for MIT t	**************************************
Section B: USDA/FSIS: Filshipments eligible for MIT to 1B. The shipment was rec 2B. Is the meat boneless?	Il out bottom portion ONLY for shipments requiring pink juice test or for testing and return entire page to USDA/APHIS/PPQ above. Today's Date: 9/19/02 reived intact (as specified above): YES X NO YES X NO NO
Section B: USDA/FSIS: Filshipments eligible for MIT to 1B. The shipment was rec 2B. Is the meat boneless? 3B. Pink juice test perform	Il out bottom portion ONLY for shipments requiring pink juice test or for testing and return entire page to USDA/APHIS/PPQ above. Today's Date: 9/19/02 reived intact (as specified above): YES X NO D YES X NO D med? YES X NO
Section B: USDA/FSIS: Filshipments eligible for MIT to 1B. The shipment was rec 2B. Is the meat boneless? 3B. Pink juice test perform 4B. If test was performed:	Il out bottom portion ONLY for shipments requiring pink juice test or for testing and return entire page to USDA/APHIS/PPQ above. Today's Date: 9/19/02 reived intact (as specified above): YES X NO D YES X NO D med? YES X NO Pink juice detected D Pink juice NOT detected X
Section B: USDA/FSIS: Fill shipments eligible for MIT to 1B. The shipment was rec 2B. Is the meat boneless? 3B. Pink juice test performed: 5B. Were samples selected.	teived intact (as specified above): YES X NO Company No
Section B: USDA/FSIS: Fill shipments eligible for MIT to 1B. The shipment was rec 2B. Is the meat boneless? 3B. Pink juice test performed: 5B. Were samples selected.	Il out bottom portion ONLY for shipments requiring pink juice test or for testing and return entire page to USDA/APHIS/PPQ above. Today's Date: 9/19/02 reived intact (as specified above): YES X NO D YES X NO D med? YES X NO Pink juice detected D Pink juice NOT detected X
Section B: USDA/FSIS: Fill shipments eligible for MIT to 1B. The shipment was rec 2B. Is the meat boneless? 3B. Pink juice test perform 4B. If test was performed: 5B. Were samples selected 6B. FSIS Disposition: Re 1If Item # 1B, #2B, and/or	teived intact (as specified above): YES X NO Company No

FIGURE K-1-1 Example of USDA, PPQ/FSIS Notification Sheet for Perishable Cooked Ruminant or Cooked Swine Meat From Restricted Countries

The PPQ/FSIS Notification Sheet is to alert FSIS shipments of perishable, cooked meat that may required a Pink Juice Test to evaluate the thoroughness of cooking or cooked pork shipments that require the Maximum Internal Temperature (MIT) test. This sheet is completed at the port of arrival and sent to the FSIS Inspector. The CBP-AI completes *Section A* of this form while the FSIS Inspector completes *Section B* to communicate the results of the Pink Juice Test or the MIT.

Instructions for Section A (CBP-AI)

The CBP-AI completes *Section A* of this sheet on all shipments of perishable, cooked meat or meat products from restricted countries. Fill out the sheet and seal it in an Official Government Envelope (OGE). Address the envelope "To Be Opened Only By USDA/FSIS Inspector." Have the sheet sent by an APHIS-contracted courier to the FSIS I-House listed in *Section A*. If there are multiple shipments of meat or meat products moving under the **same** Port shipment ID number, you may use a single notification sheet.

Instructions for Section B (FSIS Inspector)

The FSIS Inspector completes *Section B*, the bottom portion of this worksheet, only for shipments requiring the Pink Juice Test or shipments eligible for MIT testing. **Immediately** notify the port office listed in Section A of this worksheet.

TABLE K-1-1 Instructions for Completing USDA, PPQ/FSIS Notification Sheet for Perishable Cooked Ruminant or Cooked Swine Meat from Restricted Countries

Section	Block	Instructions				
A 1A (completed by CBP-AI)		 1. Enter the Port Shipment ID Number(s). You may use either of the following: Container number (bill of lading number/airway bill number/rail bill number) 				
		◆ Truck entry number				
		2. Circle the one that you used				
	2A	Enter the country of origin for the product				
	ЗА	Enter the meat certificate number(s)				
	4A	Enter the species of animal(s) from which the product was derived				
	5A	If a Pink Juice Test is required for perishable, cooked ruminant meat ¹				
6A 7A		 If required, confirm and enter the seal numbers Check whether the seals are foreign or USDA's 				
		Enter the name of the I-House and its Establishment number				
	8A	Legibly print or type your name and badge number Make copy of the completed sheet for PPQ records				
B 1B (completed		 Check whether the shipment was received with seals intact Check whether the numbers match those entered in Block 6A 				
by FSIS Inspector)	2B	Check whether the meat is boneless				
шэрсскогу	3B	Check whether the Pink Juice Test was done				
	4B	If the Pink Juice Test was done, check whether pink juices were detected				
		2. If pink juices were detected, immediately notify the Pork Office identified in Section A; this office will refuse entry to the shipment				
	5B	Check whether MIT testing was done on samples of cooked pork				
	6B	Check the disposition of the shipment				
	7B	Legibly print or type your name and badge number				

¹ Currently there are **no** APHIS Approved Facilities for cooking pork in countries affected with FMD.

The CBP-AI at the port of arrival distributes the form as follows:

- **1.** Send the original notification sheet in an Official Government envelope (OGE) addressed "To Be Opened Only by USDA/FSIS Inspector" and sent by APHIS-contracted courier to the FSIS I-House listed in *Section A*, 7A of this form (see page K-1-3).
- **2.** Make a copy of the notification sheet and attach the copy to the import documents, and keep in the port file for 5 years.

PPQ Form 254, Disposition of Plants and Plant or Animal Products

U.S. DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE PLANT PROTECTION AND QUARANTINE	1. CUSTOMS 98	7654	4321	
DISPOSITION OF PLANTS AND PLANT OR ANIMAL PRODUCTS	2. TO: U. ≤	U.S. Customs Service		
I. THE MATERIAL DESCRIBED BELOW IS SUBJECT TO IMMEDIATE VISION OF A REPRESENTATIVE OF THIS AGENCY, OR OTHER D	E EXPORT. ABANDO	NMENT TO Y	YOU FOR DESTRUCTION UNDER THE REMARKS, FOR THE FOLLOWING RE	EASON
Ruminant casings shipped	d in ski	ns as	containers	
are prohibited entry into	the Un	ited S	states regulation	n
cited 9CFR 96.2			O	
CITED TOTA IVIE				
4. MATERIAL				
300 lbs. of bovine cas	ings			
3. MARKS AND NUMBERS AWB # 987 - 1234 5678				
NAME			ADDRESS	
Barrier Carina Como		ine All		
6. SHIPPER Bovine Casing Compa	rig Loi		England lane Ct.	
Guts Unlimited			Towa 02468	
7. CONSIGNEE LA. NAME OF CARRIER	8B. S.		9. DATE ARRIVED	
BA 293 Concord SST		A/L	04 July 20	202
Onsignee declined to dis Shipment refused e	infect/do ntry	enatui	re;	
	2. PPQ OFFICE		13. DATE	
ELMSpector are	Miami,	Florida	a 05 July 20	<u>a</u>
RECOR	D OF DISPOSITION RE OF CUSTOMS IN	escine.	16. DATE	
14. METHOD OF DISPOSITION 15. SIGNATOR	RE OF COSTOMS HA	ar ECTOR	10. 5	
17. DISTRIBUTION OF COPIES				
Replaces PPQ Form 254 (9/74) which may be (APR 86)	used		#U.S.GPQ:1998-0-919-98-46	13079

FIGURE K-1-2 Example of PPQ Form 254, Disposition of Plants and Plant or Animal Products

PPQ Form 254, Disposition of Plants and Plant or Animal Products, is written documentation of the disposition ordered against animal products. Customs requires this documentation so they can clear manifests, refund duty, or make entry liquidations. PPQ uses the form as evidence for processing violations.

Instructions

Complete PPQ Form 254 when importations of animal products are **not** eligible for entry, or when the importer (given proper opportunity) refuses to take the required, restrictive action or meet the entry requirements.

TABLE K-1-2 Instructions for Completing PPQ Form 254, Disposition of Plant and Animal Products

Block	Instructions				
1	Enter the Customs entry number				
2	◆ Enter "U.S. Customs Service"				
	◆ Enter the address of the Customs office for the port				
3	◆ List the regulation(s) that prohibits the animal products or by-products and/or the entry requirement that cannot be met				
	9CFR 94 prohibits fresh beef from a country of origin known to be affected with FMD. 9CFR 96 requires certification for animal casings, or the importer refuses to have a truckload of steer skulls go forward to an approved establishment				
4	List the animal products or by-products				
5	Fill in				
6	Fill in				
7	Fill in				
8	Fill in				
9	Fill in				
10	◆ Indicate disposition options or requirements				
	 Include any safeguards required pending final disposition of the animal products or by-products 				
11	Fill in				
12	Fill in				
13	Fill in				
14	Leave blank (Customs will fill in when disposition has been completed)				
15	Leave blank (Customs will fill in when disposition has been completed)				
16	Leave blank (Customs will fill in when disposition has been completed)				
17	List where each copy of the form was sent (see <i>Distribution</i> on page K-1-8)				

- **1.** Send the original to the importer.
- **2.** Send two copies to the Customs office.
- **3.** Keep a copy for the port files.

PPQ Form 287, Mail Interception Notice

ANIMAL AND PLANT HEALTH I		1. PORT OF ENTRY JFKIA	
PLANT PROTECTION ANI		2. DATE 3. REFERENCE	
MAIL INTERCEPT	ION NOTICE	07/26/02	
movement of plants, plant products, taken under authority of laws admir concerning condition, delays, shorta-	animal products, soil, and plan histered by the U.S. Postal Se- ges, or breakage should be add	in violation of the agriculture quarantine regulations pertaining to the er pests. These violations may result in criminal or civil penalties. Disposit vice, U.S. Customs Service, and U.S. Department of Agriculture. All in dressed to the postmaster at the above port (Item 1). Information concentrial in the postmaster at the above port (Item 1). Information concentrial in the postmaster at the above port (Item 1). Information concentrial in the postmaster at the above port (Item 1). Information concentrial in the postmaster at	ion was iquiries ning the
TO (Addressee)		5. FROM (Addressor)	
A. KATHRYN NIC	OMETTE	PASCAL NICOMETTE	
104 EAST MAS	N STREET	LOMIDEAU	
NEWBURYPORT	- NAA	AKA AKA BP84	
MEMBONIPON	1, 101/1	MATA UTU, WALLIS	
NTERCEPTED MATERIAL			
ROAST PORK	, MANGOES,	PAPAYA	
OSTMARK	8. DATE	9. MAIL REGISTRY NO.	
allis & Futuna Is	SLANDS 07/11/0:	NONE	
BREAKAGE	11. RECONDITIONING REQUIRED	12. QUARANTINE OR REGULATION IN VIOLATION	
NONE	TEGORED	9CFR 94; 1CFR 319.56	
DISPOSITION A Prohibited material removed and Container and contents destroye		ACER 14, TOER DITION	
DISPOSITION Prohibited material removed and Container and contents destroys Package returned to origin. REASON FOR DISPOSITION 1. Addressee, after due notice, fails	d destroyed. ed. ed to apply for permit required by k		
DISPOSITION Prohibited material removed and Container and contents destroye Package returned to origin. REASON FOR DISPOSITION 1. Addressee, after due notice, faile United States. For follow-up cases fill out the be	d destroyed. ed. ed to apply for permit required by k J.S. Department of Agriculture. Me	w. at may carry animal diseases that do not occur in the	
DISPOSITION Prohibited material removed and Container and contents destroys Package returned to origin. REASON FOR DISPOSITION 1. Addressee, after due notice, fails 2. Contains meat not admitted by to United States.	d destroyed. ed. ed to apply for permit required by Is J.S. Department of Agriculture. Me	w. at may carry animal diseases that do not occur in the	
DISPOSITION Prohibited material removed and Container and contents destroye Package returned to origin. REASON FOR DISPOSITION 1. Addressee, after due notice, faile United States. For follow-up cases fill out the b a. Type of animal product pe	ed to apply for permit required by k J.S. Department of Agriculture. Me velow: er label c. Country of origin per	w. at may carry animal diseases that do not occur in the	
DISPOSITION Prohibited material removed and Container and contents destroye Package returned to origin. REASON FOR DISPOSITION 1. Addressee, after due notice, faile United States. For follow-up cases fill out the base of animal product passes in the source of the sou	ed to apply for permit required by the second secon	at may carry animal diseases that do not occur in the label e. Other animal products: NONE	
DISPOSITION Prohibited material removed and Container and contents destroye Package returned to origin. REASON FOR DISPOSITION 1. Addressee, after due notice, faile United States. For follow-up cases fill out the b a. Type of animal product pe	ed to apply for permit required by k J.S. Department of Agriculture. Me velow: er label c. Country of origin per	at may carry animal diseases that do not occur in the label e. Other animal products: None Folil packaged Fresh, Chilled, f. Reason considered not to be shelf stable	
DISPOSITION Prohibited material removed and Container and contents destroyed Package returned to origin. REASON FOR DISPOSITION 1. Addressee, after due notice, faile United States. For follow-up cases fill out the bear type of animal product peach of the property of the politry Bruminant Poultry Certificates/Permits Yes	d destroyed. ed. ed to apply for permit required by k J.S. Department of Agriculture. Me below: or label c. Country of origin per UNLABEC d. Meat product is: Dried/Cured Vacuum packed Can/Jar	at may carry animal diseases that do not occur in the label Book of Foil packaged Fresh, Chilled, or Frozen Frozen Frozen Fresh, Chilled, (Specify below in Remarks)	
DISPOSITION Prohibited material removed and Container and contents destroyd Package returned to origin. REASON FOR DISPOSITION 1. Addressee, after due notice, faile United States. For follow-up cases fill out the b a. Type of animal product pe Swine Ruminant Poultry b. Certificates/Permits Yes No Material infested or infected and	d destroyed. ed. ed to apply for permit required by k J.S. Department of Agriculture. Me below: or label c. Country of origin per UNLABEC d. Meat product is: Dried/Cured Vacuum packed Can/Jar	at may carry animal diseases that do not occur in the label Book Proil packaged Fresh, Chilled,	
DISPOSITION Prohibited material removed and Container and contents destroyed Package returned to origin. REASON FOR DISPOSITION 1. Addressee, after due notice, faile 2. Contains meat not admitted by United States. For follow-up cases fill out the base a. Type of animal product peach of the contained product	d destroyed. ed to apply for permit required by lad J.S. Department of Agriculture. Me below: er label c. Country of origin per UNLABE(d. Meat product is: Dried/Cured Vacuum packed A Can/Jar	at may carry animal diseases that do not occur in the label Book of Foil packaged Fresh, Chilled, or Frozen Frozen Frozen Fresh, Chilled, (Specify below in Remarks)	
DISPOSITION Prohibited material removed and Container and contents destroyed Package returned to origin. REASON FOR DISPOSITION 1. Addressee, after due notice, faile 2. Contains meat not admitted by United States. For follow-up cases fill out the bear of a swine Ruminant Poultry b. Certificates/Permits Yes No Material infested or infected and material could become establish Material not authorized entry. Material in or contaminated with	d destroyed. ed to apply for permit required by lad. J.S. Department of Agriculture. Melbelow: er label c. Country of origin per UNLABEC d. Meat product is: Dried/Cured Vacuum packed Can/Jar I treatment not feasible. Insect pes and and threaten U.S. agriculture.	at may carry animal diseases that do not occur in the label e. Other animal products: NONE Foil packaged Fresh, Chilled, or Frozen (Specify below in Remarks) ts and plant diseases in fruits, vegetables, or other plant	
DISPOSITION Prohibited material removed and Container and contents destroyed Package returned to origin. REASON FOR DISPOSITION 1. Addressee, after due notice, faile 2. Contains meat not admitted by the United States. For follow-up cases fill out the bear of a same and product performed by the container of the	d destroyed. ed to apply for permit required by to the state of the s	at may carry animal diseases that do not occur in the label e. Other animal products: NONE Foil packaged Fresh, Chilled, or Frozen (Specify below in Remarks) ts and plant diseases in fruits, vegetables, or other plant	
DISPOSITION Prohibited material removed and Container and contents destroyed Package returned to origin. REASON FOR DISPOSITION 1. Addressee, after due notice, faile 2. Contains meat not admitted by the United States. For follow-up cases fill out the bear of animal product pear of animal pear of anima	d destroyed. ed to apply for permit required by to the state of the s	at may carry animal diseases that do not occur in the label a. Other animal products: NONE Foil packaged Fresh, Chilled, or Frozen (Specify below in Remarks) ts and plant diseases in fruits, vegetables, or other plant sts and diseases. Indition of carrs which indicates not shelf stable, etc.)	
DISPOSITION Prohibited material removed and Container and contents destroyed Package returned to origin. REASON FOR DISPOSITION 1. Addressee, after due notice, faile United States. For follow-up cases fill out the bear of the same of	d destroyed. ed to apply for permit required by to the state of the s	at may carry animal diseases that do not occur in the label a. Other animal products: NONE Foil packaged Fresh, Chilled, or Frozen (Specify below in Remarks) ts and plant diseases in fruits, vegetables, or other plant sts and diseases. Indition of carrs which indicates not shelf stable, etc.)	
DISPOSITION Prohibited material removed and Container and contents destroyed Package returned to origin. REASON FOR DISPOSITION 1. Addressee, after due notice, faile 2. Contains meat not admitted by United States. For follow-up cases fill out the branch of the second	d destroyed. ed to apply for permit required by to the state of the s	at may carry animal diseases that do not occur in the label a. Other animal products: NONE Foil packaged Fresh, Chilled, or Frozen (Specify below in Remarks) ts and plant diseases in fruits, vegetables, or other plant sts and diseases. Indition of carrs which indicates not shelf stable, etc.)	
DISPOSITION Prohibited material removed and Container and contents destroyed Package returned to origin. REASON FOR DISPOSITION 1. Addressee, after due notice, faile 2. Contains meat not admitted by United States. For follow-up cases fill out the branch of the second	d destroyed. ed. ed to apply for permit required by key set. J.S. Department of Agriculture. Mey selow: er label c. Country of origin per UNLABE(d. Meat product is: Dried/Cured Vacuum packed Va	at may carry animal diseases that do not occur in the label e. Other animal products: NONE Foil packaged Fresh, Chilled, or Frozen (Specify below in Remarks) ts and plant diseases in fruits, vegetables, or other plant sts and diseases.	

FIGURE K-1-3 Example of PPQ Form 287, Mail Interception Notice

PPQ Form 287, Mail Interception Notice, is completed for the following reasons:

- ◆ Notify individual receiving mail package that unauthorized animal products or by-products were removed
- ◆ Inform sender of the reason for removing the animal products or by-products
- ◆ Record the regulatory action PPQ takes when intercepting mail
- ◆ Provide information for preparing monthly and quarterly reports

Instructions

Complete PPQ Form 287 when you must return a package to the sender, when you must destroy an entire or partial package, or when you must remove decayed or spoiled animal products or by-products from a package.

TABLE K-1-3 Instructions for Completing PPQ Form 287, Mail Interception Notice

Block	Instructions
1	Enter your port of entry
2	Enter the date
3	Leave blank
4	Enter the complete address of the individual who is receiving the package
5	Enter the complete address of the individual who sent the package
6	Describe in detail the animal product or by-product that you have removed, destroyed, or returned
7	Enter the location where the package was postmarked
8	Enter the date of postmark
9	Enter any mail registry number recorded on the package
10	Indicate whether or not there were any breaks, leaks, or spills
11	Indicate whether or not the packaging required reconditioning by the agent of the carrier, broker, or addressee
12	◆ Enter the regulation that governs the unauthorized animal product or by-product
	◆ If you do not know the regulation, refer to Table K-1-4
13	◆ CHECK the block that states what regulatory action you took—removed, destroyed, or returned
	◆ DO NOT seek advice from the individual receiving the package as to whether the animal product or by-product should be destroyed or returned to origin
14	◆ CHECK the block that states the reason why you took regulatory action
	◆ If the reason is not specifically listed, check the "Other" block and record the reason
15	◆ Detail what you did and why you did it so that the individuals who sent and are receiving the package understand what was done and why
	◆ If the package is being returned to the sender, record in this block "The package was returned by surface mail." The postal service will not return packages by air
16	Sign your name
Reverse side of PPQ Form 287	◆ When some items are removed from a package, it is good policy to list the remaining contents and condition on the reverse of the port copy of PPQ Form 287
	◆ It is also advisable to note who handled the repacking and wrapping of the package before it was returned to the mail; this will be useful to answer any complaints of missing items or breakage

TABLE K-1-4 Determine the Regulation that Governs the Animal Product or By-Product

If the animal product or by-product is:	Then the regulation is:
Semen or embryos	9CFR Part 98
Edible products such as:	9CFR Part 94
◆ Meat and meat products	
◆ Milk and milk products	
◆ Eggs	
Inedible by-products such as:	9CFR Part 95
◆ Bones	
◆ Hides	
♦ Skins	
◆ Hay, straw	
Casings	9CFR Part 96
Biological products such as viruses, serum, toxins that are intended for use in treating animals	9CFR Part 104
Organisms and vectors	9CFR Part 122

1. Use the following table to distribute the original.

If the package is:	And the animal product or by-product:	Then the original copy is:
Released to the addressee	-	Enclosed in the package
Destroyed or returned to sender	Was prohibited or restricted	Mailed to the addressee
	Unrestricted	Sent to the postal official

- **2.** Distribute copies of PPQ Form 287 as follows:
 - ❖ If the package is returned to the sender, enclose a copy in the package
 - ❖ If necessary, give a copy to the postal supervisor
 - Maintain a copy for an official record

VS Form 1-86A, Cleaned, Washed, and Disinfected Tag

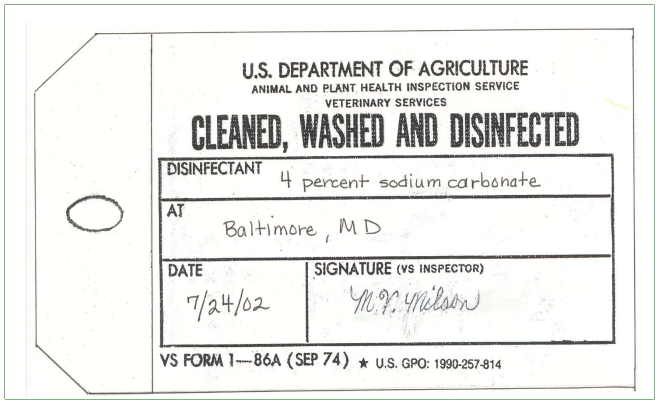


FIGURE K-1-4 Example of VS Form 1-86A, Cleaned, Washed, and Disinfected Tag

Purpose

VS Form 1-86A, Cleaned, Washed, and Disinfected Tag, is a tag that is placed on empty semen containers after they are disinfected. The form testifies to the disinfection.

Instructions

Enter the following information on each tag and attach one tag to each container:

- ◆ Disinfectant used—4 percent sodium carbonate
- ◆ Port where the empty semen containers were disinfected
- Date of the disinfection
- ◆ Your signature

VS Form 10-4, Specimen Submission

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								FORM APPRO	VED: O	T	R 0579-00
U.S. DEPARTMENT OF ACRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE NATIONAL VETERINARY SERVICES LABORATORIES					INSTRUCTIONS: Use a separate form for each species an				PAGE		
NATIONAL VETERINARY SERVICES LABORATORIES P.O. BOX 844, 1800 DAYTON AVENUE AMES, IOWA 50010						pleting VS FORM 1 or identification (Iten			_ 1		
SPECIMEN SUBMISSION			[The second secon			- ',	' '	OF .		
NAME OF SUI	MITTER		1100101		2. N	AME OF OWNER					
9ett	H(olmes	7in Code)		CIT	v			STATE		
Intil	Arriv	et, City, State, and IAS Wing- IN-Work S	BWI		["				LAIR		
BWE	Airpo	H Work's	ration			3. LOCATION OF ANIMALS COUNTY STATE					
		MD 212		^. ~ -	i	UNII			SIAIE		
		2120 FAX No.			<u> </u>					EXP.	
JUSER FEE A			uvide information		🗆	MC/VISA NO.:				DATE:	
_		ER ENCLOSED			ollars)						
HERD/FLOCK	SIZE			ATIONS REC				Collected			
NO IN FERR	EL OCT	EEECAEE	Exan	nination	1 requ	ested is for	• ;	Seth Hal		•	
NO. IN HERD	rluck A	FFECTED		concent			* * * *	4-18-0			
. NO. IN HERD/	FLOCK	EAD		um car		e and	'	11. AUTHORIZE			
			50011	im sil	care			S. Will		S	
2. PURPOSE OF	SUBMIS	SION ("X" one) (See	instructions for d	efinitions)				13. COUNTRY OF			TION
General Diagn		Surveilla			mport	☐ Interstate		USA 14. REFERRAL N	HIMBET		
FAD/EP Diag		Developi		rch 🔲 1	Export FR	Movement		17. REFERRAL N	UNIBER		
5. PRESERVAT	ION ("X" a	oplicable item(s))						<u> </u>			
None 6. SPECIMENS	Ice Pac	k Dry Ice		Formalin	Borax	☐ Alcohol	Other (spe	cify)	TOTAL	L NUMBER	OF
	Feces	Parasite		I	Tissue [Whole Bird	Other (speci	SP	ECIME	NS SUBMIT	TED
	Feed	Plant			_	Fetus DIS	infect an	Ë	4oz	. SAM	PLE
Extract E 8. SPECIES OR	Milk	Semen Semen	□ Sv	vab 🗆	Water	-		10	NIIMP	ER OF ANI	MAIS
	Goat	Environme	ent 🗆 Cl	niokan 🗀	Bison [Deer [Other (speci	SA	MPLEE		
	Horse	Reagent	ent 🗀 Cr			⊒ Deer L ⊒ Elk	→ Outer (speci	17,			
Sheep	Donkey		☐ Pe		Cat [Fish	I Para Process	EICATION (S.	-t	a)	
Sample ID	20. ID	ENTIFICATION Animal ID/Bre		ons) Age	Sex	Sample ID		FICATION (See installation in the installation	structions	s) Age	Sex
	+			 	 		1		-+		
					 		-				
											<u> </u>
	+-				1	 			-+		1
1 ADDITION	DATA =	Marin Mark A. C.		<u> </u>		Una delicional di 100	-				<u> </u>
I. ADDITIONAL ROSSERY.)	L DATA (I	listory, clinical signs, por	t mortem finding	s, remarks, tentative	diagnosis, etc.	Use additional sheets if					
2. SIGNATURE	OF SURA	IITTER AND DA	TE				-				
entex.					4-18	3-02					
					·- · ·	,					
			SL USE ON		- r===		_				
	CONDITION PRIORITY DISTRIBUTION			REC	EIVED BY	1					
CONDITION	1				i i		1	NVSL ACC			

FIGURE K-1-5 Example of VS Form 10-4, Specimen Submission

VS Form 10-4, Specimen Submission, accompanies samples sent to NVSL in Ames, Iowa for laboratory testing needed to determine entry status. In addition, VS Form 10-4A, a continuation sheet, is to be used when sending 10 or more samples.

Instructions

TABLE K-1-5 Instructions for Completing PPQ Form 10-4, Specimen Submission

Block	Instructions				
1	Enter your name, duty station, and office telephone number				
2	Enter the name and address of the consignee, broker, or agent				
3, 4, 5, 6	Leave blank				
7	◆ Enter the test procedure you are requesting; for PPQ purposes this would be one of the following: animal species, disinfectant percentage, internal temperature (protein coagulation), pH level				
	◆ When submitting samples of sodium carbonate with sodium silicate:				
	 Specify that the examination requested is for concentrate of sodium 				
	◆ Submit samples in plastic containers; never use glass				
	◆ Do not refer to any specific disease (such as FMD) when submitting samples to determine pH level or internal temperature				
8	Enter the name of the CBP-AI who collected the sample from the importer				
9	Enter the date collected				
10	Enter "PPQ, VRS"				
11	Mark the "Import" box				
12	Enter the country of origin				
13	Leave blank				
14	Mark the appropriate preservation used (preserved condition of product as imported)				
15	◆ Mark the appropriate specimen being submitted				
	◆ If the specimen is unknown, mark the "Other" box and enter <i>Unknown</i>				
16	Enter the total number of specimens submitted				
17	◆ Mark the appropriate species or source submitted				
	◆ If the species or source is unknown, mark the "Other" box and enter Unknown				
18	Leave blank				
19	◆ Enter the sample identification as consecutive numbers beginning with 1				
	◆ Enter the animal identification with a sequence of numbers legible by laboratory personnel; for example, all or the last part of the air waybill would be a good identification number				
	◆ Mark all containers (not the lids) with the identification numbers				
	◆ Leave blank the columns for "Age" and "Sex"				
20	◆ Enter any information about the history of submission, sex of importation, number of containers, number sampled, and additional information				
	◆ For disinfectant samples, Indicate the article(s) being submitted				
	◆ For all other submissions, add the statement "Please phone or FAX the results to the PPQ office that submitted the request"				
21	◆ Sign and date the form				

1. Send the sample and Parts 1-3 of VS Form 10-4 to the following address using overnight mail:

USDA, APHIS National Veterinary Services Laboratories Chemistry Section P.O. Box 844 Ames, IA 50010

2. Send part 4 of the VS Form 10-4 to the following address:

USDA, APHIS, PPQ, VRS 4700 River Road, Unit 129 Riverdale, MD 20737-1236

Consult with PPQ, VRS regarding submissions of **other than** disinfectant percentages.

3. File part 5 of VS Form 10-4.

Results of Test

The test results will be telephoned or faxed to PPQ, VRS, who will inform the originating office.



EXCEPTION: Test results of disinfectant samples will be mailed directly to the port.

If test results **other than** for disinfectant are **not** received within 4 working days of submission, contact PPQ, VRS by telephone at 301/734-7633.

VS Form 16-4, Export Certificate for Animal Products

UNITED STATES DEPARTMENT OF AGRICULTURE FOR OFFICIAL USE ONLY ANIMAL AND PLANT HEALTH INSPECTION SERVICE Milwaukee PORT **HEALTH CERTIFICATE EXPORT CERTIFICATE** 11/21/03 DATE AND NO. **ANIMAL PRODUCTS** C5555 This certificate is for Veterinary purposes only. It is valid for 30 days after the date of signature. In the case of transport by ship or rail, the time is prolonged by the time of the voyage. This is to certify that rinderpest, foot-and-mouth disease, hog cholera, swine vesicular disease, African Swine fever, bovine fever, bovine spongiform encephalopathy, and contagious bovine pleuropneumonia do not exist in the United States of America. ADDITIONAL DECLARATION Martina marlin Martina Marlin **APHIS Officer** (SIGNATURE OF ENDORSING OFFICIAL) (TYPED NAME) (TITLE OF ENDORSING OFFICIAL) **DESCRIPTION OF THE CONSIGNMENT** NAME AND ADDRESS OF EXPORTER NAME AND ADDRESS OF CONSIGNEE House of Wisconsin Cheese Barbosa Cheese Shop 107 State Street 1381 Campinas Madison, WI 53703 Sal Paulo PRODUCT (quantity, unit of measure, and kind) Brazil 1 case Knight's Vaile Cheese cheese product of bovine origin IDENTIFICATION **HOW Cheese** United Airlines Flight 3573 **ID Case #ANC 37943** No liability shall attach to the United States Department of Agriculture or to any officer or representative of the Department with respect to this certificate VS FORM 16-4 (MAY 2003) (All previous versions are obsolete after Jan. 2004.)

FIGURE K-1-6 Example of VS Form 16-4, Export Certificate for Animal Products

VS Form 16-4, Export Certificate for Animal Products, is used to certify exportations of inedible and edible animal by-products. **Never** issue VS Form 16-4 for commercial shipments of meat or meat products. **Never** issue VS Form 16-4 for exportations of non-animal products. **Never** issue VS Form 16-4 for the exportation of animal products to the European Union (this includes commercial shipments of pet food or products to be used in pet food). Refer certification of pet food to AVIC.

Instructions

This document **must be** completed in English, using a typewriter, word processor, or computer. **Never** accept a handwritten form. The instructions for completing the form are summarized in **Table K-1-6**. Follow the steps below to review the VS Form 16-4 and assure that the form is properly completed by the PPQ Officer (APHIS Officer) and the exporter.

Review the form for completeness as follows:

- **1.** Form was completed using a computer, word processor, or typewriter. **Never** accept a handwritten form.
- **2.** Make certain that the document was completed in English. Bilingual information is acceptable as long as one of the languages is English.
- **3.** Check to see that the typed or stamped name and title of the APHIS officer endorsing the form is provided.
- **4.** Make certain that the exporter has completed a description of the consignment as follows:
 - ♦ Name and address of the exporter (must be a U.S. address)
 - **❖** Name and address of the consignee
 - Quantity and type of product; the species of animal must be clearly identified. If the product is categorized, a brief explanation must follow such as "dairy product of bovine origin"
 - Identification (waybills, marking, etc.)
 - Conveyance

5. Check the accept and confirm statements. The exporter most likely will have entered the required and requested additional declarations. See **Table K-1-7** and **Table K-1-8**.

EXAMPLE

For example, the standard anthrax statement to be entered on VS 16-4 under additional declarations is as follows:

This office has on file an affidavit from [business or company] stating that the animal product originated in the following States: [list States] . There have been no outbreaks of anthrax in the States listed above in the past 12 months.

- **6.** Draw a diagonal line from the upper, left corner just under the statement to the lower, right corner.
- **7.** Sign and enter your title as "APHIS Officer" on the designated lines. **Never sign as a PPQ officer.**
- **8.** The exporter will ask for VS Form 16-4. The exporter is responsible for completing the description of the consignment which includes:
 - Name and address of exporter
 - Name and address of consignee
 - Product (kind, quantity, weight)
 - ❖ Identification
 - Conveyance

TABLE K-1-6 Instructions for Completing VS Form 16-4, Export Certificate for Animal Products

Block	Instructions		
For Official Use Only (upper right-hand corner) (completed by PPQ)	This form must be typewritten or computer generated and completed in English. Bilingual information is acceptable as long as one of the languages is English. Do not accept a handwritten form		
Port	Enter the port or office of issue		
Date	Enter the date of issuance		
And No.	Enter the certificate number		
Additional Declaration	Completed by the exporter		
Signature of Endorsing Official	◆ Complete this section after you have reviewed the form as completed by exporter		
	◆ Endorsing APHIS/PPQ Officer signs		
Typed Name	◆ Complete after you have reviewed form as completed by exporter		
	◆ Type endorsing officer's name		
Title of Endorsing Official	◆ Complete after you have reviewed form as completed by exporter		
	◆ Type/enter your title as "APHIS Officer" never sign as PPQ Officer		
Description of Consignment	◆ Completed by the exporter.		
	◆ Exporter must have a complete description of the following: Quantity and type of product; the species of animal must be clearly identified. If the product is categorized, a brief explanation must follow such as "dairy product of bovine origin"		
Name and Address of	◆ Completed by the exporter		
Exporter	◆ Exporter must have completed the name and address of the exporter (must be a U.S. address)		
Name and Address of	◆ Completed by the exporter		
Consignee	◆ Exporter must have completed the name and address of the consignee.		
Product (quantity, unit of measure, and weight)	Completed by the exporter		
Identification	Completed by the exporter (waybills, marking, etc.)		
Conveyance	Completed by the exporter		

TABLE K-1-7 Determine Which Statements to Accept and Confirm

If the exporter:	And:	Then:
Requires a statement for tallow to Pakistan	You get a laboratory report from the exporter	ACCEPT only the following wording: "[Name of laboratory] laboratory has submitted a laboratory report to USDA and on the basis of this laboratory report only, I hereby certify that the tallow does not contain any lard"
Requires an anthrax statement (common request for cattle hides)		CONTACT the Area Veterinarian in Charge in the State where the product originated to confirm the anthrax statement
Wants to add another disease statement or wants to make an additional statement		Go to Table K-1-8

TABLE K-1-8 Determine Which Additional Statement to Accept

If the statement is:	And the affidavit is:	And the product is:	Then:
Known to be true or if you don't know whether it is true, appears	On file for the same product	-	ACCEPT the additional statement such as, "This office has on file an affidavit from [enter name] stating that"
plausible	Not on file or on file, but for a different product	Hides or skins	ACCEPT the additional statement, "Based on information available to APHIS, I hereby declare that the animal by-product described below is not likely to disseminate agents of infectious diseases of domestic animals."
		Other than hides or skins	CONTACT PPQ-VRS-AQI or PPQ-VRS-HQ personnel for further
Known to be false or you have doubts about the plausibility of the statement		-	action (see Appendix H)

Distribute copies of VS Form 16-4 as follows:

- **1.** Give the exporter the original and up to three copies.
- 2. Send a copy to PPQ, VRS in Riverdale, Maryland.
- **3.** Keep a copy for the files in the issuing office (plus any laboratory report).

VS Form 16-78, Report of Entry, Shipment of Restricted Imported Animal Products and Animal By-Products, and Other Material

U.S. DEPARTIV	MENT OF AGRICULTURE IEALTH INSPECTION SE		1. CASE NO.	
		ERVICE		
REPORT OF ENTRY,			2. PORT OF ENTRY	
IMPORTED ANIMAL PRODUCTS AND AN		· ·	New Orlea	ans, LA
		DING OF SHIPMENT FROM FIRST PORT		
3. NAME AND ADDRESS OF IMPORTER OR SHIPPER (Include Zip Code)	4. COUNTRY		5. CUSTOMS EN	
International Casein	Franc	e	140-93-	19606
2024 Swan Street	6 PRODUCT	FOR MATERIAL	7. DATE OF ARE	RIVAI
Slidell, LA 70460	Casei		10/30/0	
8. VETERINARIAN IN CHARGE IN STATE WHERE A			9. NAME OF VESSEL	· -
			Am. Sealand	Express
Area Veterinarian in Charge			10 NAME OF CARRIER	
USDA, APHIS, VS	_		No. or Truck License	
5825 Florida Blvd., Room 114			11. SEAL NOS. OR QUA	ARANTINE TAPE
Baton Rouge, LA 70806-9985	•		USDA 8369	
2. TOTAL QUANTITY RECEIVED AT PORT OF ARRIVA	L (Lbs. only)	13. NO. UNITS RECEIVED AT PORT O		•
450.000 lbs.		300 casks		. ,
4. NAME AND ADDRESS OF APPROVED ESTABLISHIN	MENT (Include Zip Code		<u> </u>	
	, ,			OF ENTRY TO STABLISHMENT
International Casein			ATTROVEDE	OTABLIOTINIENT >
2024 Swan Street			15. NO. LBS.	16. NO: UNITS
Slidell, LA 70460			450,000 lbs.	300 casks
985/643-0315			450,000 lbs.	300 Casks
Invoice #IC383154				
		19. PPO STATION	· · · · · · · · · · · · · · · · · · ·	20. DATE
18. PRINTED NAME AND SIGNATURE OF INSPECTOR RONALD	Rockefelln	France Road Work New Orleans		20. DATE 10/30/02
8. PRINTED NAME AND SIGNATURE OF INSPECTOR RONALD B. REPORT OF RECEIPT A		France Road Work New Orleans STABLISHMENT (To be completed by A	pproved Establishment)	10/30/02
8. PRINTED NAME AND SIGNATURE OF INSPECTOR RONALD B. REPORT OF RECEIPT A	ROCKE FELLU AND TREATMENT BY E NAME OF APPROVED B	France Road Work New Orleans STABLISHMENT (To be completed by A	pproved Establishment) 23. WAS SHIPMENT IN	10/30/02
8. PRINTED NAME AND SIGNATURE OF INSPECTOR RONALD B. REPORT OF RECEIPT A 1. DATE RECEIVED	NAME OF APPROVED E	France Road Work New Orleans STABLISHMENT (To be completed by A	pproved Establishment) 23. WAS SHIPMENT IN	10/30/02 TACT (If "No" explain in in item 30)
8. PRINTED NAME AND SIGNATURE OF INSPECTOR RONALD B. REPORT OF RECEIPT A 1. DATE RECEIVED 22. 1 4. DATE TREATMENT COMPLETED 25. 1	NAME OF APPROVED E	France Road Work New Orleans STABLISHMENT (To be completed by A	pproved Establishment) 23. WAS SHIPMENT IN Yes	10/30/02 TACT (If "No" explain in lem 30)
Ronald Rockefeller Reproduction B. REPORT OF RECEIPT A 21. DATE RECEIVED 22. DATE TREATMENT COMPLETED 23. STATE RECEIVED 24. DATE TREATMENT COMPLETED 25. STATE RECEIVED	NAME OF APPROVED B	France Road Work New Orleans STABLISHMENT (To be completed by A STABLISHMENT CKS, ETC. CLEANED AND	pproved Establishment) 23. WAS SHIPMENT IN Yes	TACT (If "No" explain in lem 30)
18. PRINTED NAME AND SIGNATURE OF INSPECTOR Ronald Rockefeller B. REPORT OF RECEIPT A 21. DATE RECEIVED 22. DATE TREATMENT COMPLETED 23. DATE TREATMENT COMPLETED 24. DATE TREATMENT COMPLETED 25. DATE TREATMENT COMPLETED	NAME OF APPROVED B	France Road Work New Orleans STABLISHMENT (To be completed by A STABLISHMENT CKS, ETC. CLEANED AND	pproved Establishment) 23. WAS SHIPMENT IN Yes 16. DISINFECTANT USE	TACT (If "No" explain in lem 30)
Ronald Rockefeller Report of Receipt A 21. Date received 22. Date treatment completed 23. Method of treatment 29. Remarks	NAME OF APPROVED B	France Road Work New Orleans STABLISHMENT (To be completed by A STABLISHMENT CKS, ETC. CLEANED AND	pproved Establishment) 23. WAS SHIPMENT IN Yes 16. DISINFECTANT USE	10/30/02 TACT (If "No" explain in lem 30)

FIGURE K-1-7 Example of VS Form 16-78, Report of Entry, Shipment of Restricted Imported Animal Products and Animal By-Products, and Other Material

VS Form 16-78, Report of Entry, Shipment of Restricted Imported Animal Products and Animal By-Products, and Other Material, is used to accompany all restricted animal products moving to approved establishments or approved storage facilities from the port of entry.

Instructions

The instructions listed below are for VS Form 16-78 (FEB 2002). Previous editions are obsolete.

TABLE K-1-9 Instructions for Completing VS Form 16-78, Report of Entry, Shipment of Restricted Imported Animal Products and Animal By-Products, and Other Material

Block	Instructions
1	Optional (used for identification by the port of entry)
2	List the port of arrival (city, State)
3	List the name and address of the importer or consignee
4	List the name of the country of origin
5	List the Customs Entry Number if applicable, or air waybill number
6	List the product or material
7	Enter the date of arrival
8	List the name of the AVIC in the State the approved establishment is located (See <i>List of Veterinarians</i> on page H-1-1 and Appendix E)
9	List the name of the incoming carrier
10	List the name of carrier moving the importation to the address in <i>Block 14</i>
11	Identify the seal numbers and whose they are, e.g., USDA, Customs
12	List in pounds only, the total quantity received at port of arrival
13	List the number of units and type of units (box, bundle, carton, cask, etc.) received at the port of arrival
14	If the importation is moving to an approved establishment, then list the name, address, zip code, and phone number of the approved establishment (see Appendix E)
15	List in pounds the total weight of the shipment moved from the port of entry to the approved establishment
16	List the total number of units and type of units moved from the port of entry to the approved establishment
17	List items such as air waybill number and detailed description of animal products
18	Print the name of the inspector and sign
19	List the name and location of the work station
20	Enter the date
21-32	Leave blank (these blocks will be completed by the approved establishment)

Distribute VS Form 16-78 as follows:

- **1.** Mail Part 1 to the address in *Block 14*.
- **2.** Send Part 2 with the importation by attaching it to the shipping documents or to the cargo, or give to the importer.
- **3.** FAX Part 3 to the AVIC in the State where the approved establishment is located.
- **4.** Keep Part 4 for the port files.

VS Form 17-8, Agreement of Pet Bird Owner

	U.S. DEPARTI	MENT OF AGRICUL	TURE		NAME AND ADDRES		ER (include Zip	Code)		
	ANIMAL AND PLANT		-	- 1	Barry Brown	n				
STRU	ICTIONS: Complete Hems	l'inrougn'6'add t		ement)	ADLA MEATOW	lark D	riye	997 (1) 41 (P. I		Mark .
PASSPORT MO. (If none, give 3. DATE OFFERED FOR ENTRY			Kansas City, No			64123				
Social Security No., or Driver's March 16, 2002 License No.) S. FROM (Country of Origin)		1	4. NO. OF BIRDS		5. KIND OF PET BIRDS					
SS#371-82-2117 Guatemala OWNER'S AGREEMENT - SIGN A - B - C OR D BELOW (Refuse) to s				2		Parr	ots			
]	I do hereby declare that the location indicated is United States Departme I hereby agree the bird times as deemed neces agree to immediately no	n item (1) below ent of Agriculture. (s) will be availab ssary by an inspe otify the Federal (for a minimum of If the birds must ble for inspection octor of the Anima Official in item (2)	30 days until r t be moved, I ag during the afore al and Plant He below if any sig	released by an inspi gree to contact the de- ementioned period of Malth Inspection Sen- gns of disease are n	ector of the official in its of confine vice of the oted or if the	e Animal and lem (2) below parent at the a United States the bird(s) die c	Plant Health I vior to such a ddress in item Department luring the con	nspection movemen n (1) belo of Agricu ifinement	Service of the ot. ow and at such liture. I further period.
	I understand if a labora Plant Health Inspection					e disease t	hat the birds	will be dispos	ed of by t	the Animal and
	(1) LOCATION WHERE BIR	DS WILL BE HELD	Granda Dogan		2) NAME AND ADDRE					
	119 Meadowlar	rk Drive			Area Vet			narge		
	Kansas City,	MO 64123		1	1442 Aar			Box 10	4418	
					Jefferso					
	STATE				PHONE NUMBER (Inc	lude Area C				
	Missouri				573/636-	3116				
	X LABORATORY	SPECIMEN TA	KEN							
	SPECIMENS SUBMITTED B	Y (Name)		R	REFERRAL NO.					
	A. Smith				00	6-02				
J	I certify that the birds h other birds during those	ave been in my j		least 90 days;						posed to any
_]	I certify that the birds h	ave been in my j			that they are appar D	rently healt	thy; and that t		been exp	
J ·	I certify that the birds h other birds during those	nave been in my _l e 90 days.		DATE SIGNED 3/16/0	that they are appar D	rently healt	thy; and that t	DWNER'S TELE PHONE NO.	PHONE N	
J 7	I certify that the birds hother birds during those signature of owner witnessed by (Signature)	nave been in my j e 90 days.	possession for at	DATE SIGNED 3/16/0 TITLE PPQ 01	that they are appai 02	rently healt	thy; and that t	DWNER'S TELE PHONE NO. 555-1 DATE	PHONE N	
	I certify that the birds hother birds during those signature of owner witnessed by (signature) In lieu of A above, I agree	nave been in my j e 90 days.	possession for at	DATE SIGNED 3/16/0 TITLE PPQ 01	that they are appai 02	Al	thy; and that t	DWNER'S TELE PHONE NO. 555-1 DATE	PHONE N	
	I certify that the birds hother birds during those signature of owner witnessed by (Signature)	nave been in my j e 90 days.	possession for at	DATE SIGNED 3/16/0 TITLE PPQ 01	that they are appai 02	Al	thy; and that t	DWNER'S TELE PHONE NO. 555-1 DATE	PHONE N	
	I certify that the birds hother birds during those signature of owner witnessed by (signature) In lieu of A above, I agree	nave been in my j e 90 days.	possession for at	least 90 days; DATE SIGNED 3/16/0 ITTLE PPQ 01	that they are appared to the state of the st	Al	thy; and that t	DWNER'S TELE PHONE NO. 555-1 DATE 3/16	been exp PHONE N 212 / 02	0.
	I certify that the birds hother birds during those SIGNATURE OF OWNER WITNESSED BY (Signature) In lieu of A above, I agree SIGNATURE OF OWNER In lieu of any of the above	e 90 days. e 90 days. ee to export my be options, I hereb	possession for at	least 90 days; DATE SIGNED 3/16/0 ITTLE PPQ 01	that they are appared to the state of the st	Al	thy; and that t	DWNER'S TELE PHONE NO. 555-1 DATE 3/16	been exp PHONE N 212 / 02	0.
	I certify that the birds hother birds during those signature of owner witnessed by (signature) In lieu of A above, I agree signature of owner hieu of any of the above for disposal.	e 90 days. e 90 days. ee to export my be options, I hereb	possession for at	DATE SIGNED 3/16/0 TITLE PPQ Of	that they are appared to the state of the st	Al	REA CODE 555 ATE SIGNED 3-	hey have not DWNER'S TELE PHONE NO. 555-1 DATE 3/16	been exp PHONE N 212 / 02	0.
	I certify that the birds hother birds during those signature of owner witnessed by (signature) In lieu of A above, I agree signature of owner his bird of any of the above for disposal. Signature of owner birds above for disposal.	e 90 days. e 90 days. ee to export my be options, I hereb	oossession for at inds to (Country)_ y abandon my bird	DATE SIGNED 3/16/0 TITLE PPQ Of	that they are appared to the state of the st	Al	REA CODE 555 ATE SIGNED 3-	hey have not DWMER'S TELE PHONE NO. 555-1 DATE 3/16	been exp PHONE N 212 / 02	0
	I certify that the birds hother birds during those signature of owner witnessed by (signature) In lieu of A above, I agree signature of owner his bird of any of the above for disposal. Signature of owner birds above for disposal.	e 90 days. e 90 days. ee to export my be options, I hereb	possession for at a possession for a possessio	DATE SIGNED 3/16/0 TITLE PPQ Of	that they are appared to the state of the st	Al	REA CODE 555 ATE SIGNED 3-	hey have not DWMER'S TELE PHONE NO. 555-1 DATE 3/16	been expendent N 212 S/02	0
ORT	I certify that the birds hother birds during those signature of owner WITNESSED BY (Signature) In lieu of A above, I agree signature of owner In lieu of any of the above for disposal. SIGNATURE OF OWNER BATTLY STAN	e 90 days. e 90 days. ee to export my be options, I hereb	possession for at a possession for a possessio	DATE SIGNES 3/16/0 TITLE PPQ 01	that they are appared to the state of the st	Al	REA CODE 555 ATE SIGNED ATE SIGNED 10. POST	hey have not DWMER'S TELE PHONE NO. 555-1 DATE 3/16 We United State (6-0 2	been expendent N 212 S/02	0
DETA	I certify that the birds hother birds during those signature of owner witnessed by (Signature) In lieu of A above, I agree signature of owner witnessed by (Signature) In lieu of any of the above for disposal. SIGNATURE OF OWNER BUTTLY STOOM	nave been in my in e 90 days. De to export my be e options, I hereby	possession for at a property of the property o	DATE SIGNED 3/16/0 TITLE PPQ 01 DFLIGHT NO.	that they are appear D D D D Efficer	Al Al	ATE SIGNED ATE SIGNED 10. POST	hey have not DWNER'S TELE PHONE NO. 555-1 DATE 3/16 3/16 Colored State 16-0 2 FENTRY NO.	been experience N 212 12 12 12 12 12 12 12 12 12 12 12 12	o.
DETA ertify expo	I certify that the birds hother birds during those signature of owner witnessed by (Signature) In lieu of A above, I agree signature of owner hieu of any of the above for disposal. SIGNATURE OF OWNER BALLY SIGNATURE OF	ected the birds in the purp	oossession for at a simple of the state of t	DATE SIGNED 3/16/0 TITLE PPQ 01 DFLIGHT NO.	that they are appear D D D D Efficer	Al Al	REA CODE 555 ATE SIGNED ATE SIGNED 10. POST 13. AGENCY	hey have not DWNER'S TELE PHONE NO. 555-1 DATE 3/16 3/16 Colored State 16-0 2 FENTRY NO.	been experience N 212 12 12 12 12 12 12 12 12 12 12 12 12	o.
DETA ertify expo	I certify that the birds hother birds during those signature of owner witnessed by (Signature) In lieu of A above, I agree signature of owner witnessed by (Signature) In lieu of any of the above for disposal. SIGNATURE OF OWNER BATTLY STANK	nave been in my in a 90 days. De to export my be e options, I herebox U. Dected the birds in them for the purpature)	oossession for at a point of that all applicant dentified above of the pose as stated above and that all applicant dentified above of the pose as stated above of the pose as stated above and that all applicant dentified above of the pose as stated above	DATE SIGNED 3/16/0 TITLE PPQ 01 DFLIGHT NO. 12. TITLE	that they are appaid D D D T Efficer The and Plant Health	Al A	The post of the po	hey have not DWHER'S TELE PHONE NO. 555-1 DATE 3/16 3/16 Control of Contr	been experience N 212 12 12 12 12 12 12 12 12 12 12 12 12	o. iment of Agricult

FIGURE K-1-8 Example of VS Form 17-8, Agreement of Pet Bird Owner

VS Form 17-8, Agreement of Pet Bird Owner, is used for the following importations:

- ◆ Canadian origin pet birds which have been in the owner's possession for the past 90 days or more
- ◆ U.S. origin pet birds re-entering the country **without** a health certificate, and the owner chooses to abandon the birds for VS disposition
- ◆ Foreign origin pet birds entering the country, and the owner chooses to return the birds to the country of origin or abandon the birds for VS disposition
- ◆ Foreign origin pet birds accompanied by their owners and are in transit directly to Canada

Instructions

TABLE K-1-10 Instructions for Completing VS Form 17-8, Agreement of Pet Bird Owner

Block	Instructions
1	Fill in
2	Fill in
3	Fill in
4	Fill in
5	Fill in
6	Fill in
7	◆ The pet bird owner must complete and sign either Section A, B, C, or D
	◆ If the owner refuses to sign the form, do the following:
	◆ Advise the owner that option D is automatically in effect
	◆ Attach a note to sign the form explaining the circumstances
	◆ Let VS know if the owner is going to contact VS
7A	Fill in one of the following:
	◆ If being held, address where the bird will be held for 30 days
	♦ If in transit:
	◆ Write "Bird in transit" in this block
	 List the name, address, and telephone number of the AVIC in the State where the bird will be held
	 Have the owner sign and date the form and list a telephone number where he can be reached
	◆ You may sign the form as a witness to the owner's signature
7B	◆ Have the owner sign, date, and enter a telephone number
	◆ If the bird is a returning U.S. origin bird, this section must be witnessed by VS
	◆ If the bird is a Canadian origin bird in transit to Canada, a PPQ officer may sign the form as a witness to the owner's signature
	◆ If the PPQ officer signs as a witness, write "Bird in transit" just after 90 days
7C	◆ Have the owner fill in the country where the birds are to be exported
	◆ Have the owner sign and date the form
7D	Have the owner sign and date the form when the owner abandons birds to APHIS
8	Fill in
9	Fill in
10	If postentry by carrier, enter postentry number
11-14	Fill in
15-20	Leave blank; VS will complete

Distribute VS Form 17-8 as follows:

- **1.** Give the original copy to VS.
- **2.** Give the second copy to the pet bird owner.
- **3.** Give the other copies to VS as arranged locally between PPQ and VS.



Appendix L

User Fees

Contents

Introduction page L-1-1
Materials page L-1-2
Set the Fee page L-1-2
Collect the Fee page L-1-3
Record Collected Fees page L-1-3
Remit Collected Fees page L-1-4
Manage Records page L-1-5
Annual Maintenance page L-1-5
Examples of Forms for Collecting User Fees page L-1-5

Introduction

Directions for collecting user fees for export certificates on animal products are covered in this appendix. Collect a fee for **each certificate issued.**

Collect fees for the following four types of certificates or certification endorsements:

- ◆ Export Certificate for Animal Products, VS Form 16-4
- ◆ Official USDA Letterhead
- ◆ Rubber Stamp Export Certificate applied to a port letterhead
- Certification accompanying grain shipments attesting to freedom from animal diseases

Exporters must pay by check¹ **or money order made payable to "USDA, APHIS."** Require exporters to pay by personal check, money order, cashier's check, certified check, or traveler's check. **Never** accept cash.

Every certificate or certification signed by a PPQ officer must be recorded. As officers sign certificates, they must log in the appropriate information on a form or log. APHIS Form 80-R, Export Certification Record, may be used to record Phytosanitary Export Certificates may be used.

Make certain that the following information appears on the face of the check: complete mailing address and telephone number, Social Security number or driver's license number or taxpayer identification number, and APHIS Form 81 control number.



If the exporter is willing to pay the overtime, you may Issue certificates or sign endorsements of animal products **outside** of regular business hours.

There are five major tasks associated with collecting user fees. The tasks are listed in Figure L-1-1 and are further explained in this appendix.

Tasks for Collecting User Fees

- 1. Set the fee
- 2. Collect the fee
- 3. Record fees collected
- 4. Remit fees collected
- 5. Manage records

FIGURE L-1-1 Overview of Tasks for Collecting User Fees

Materials

Have the following on hand to collect user fees:

- ♦ Blank copies of the Export Certificate Record (ECR) or similar log
- ◆ Book of blank receipts, SF Form 1165, or your own in-house book of receipts
- ◆ Blank copies of APHIS Form 94, Record of Public Funds Received, for remitting fees to the lock box in St. Louis, MO
- ◆ Blank copies of VS Form 16-4, Export Certificate for Animal Products

Set the Fee

Set the fee as follows:

- **1.** Charge \$31 for each certificate for any animal or nonanimal products (including grain).
- **2.** Use **Table L-1-1** to determine whether to charge or how much to charge if you must correct, replace or reissue a certificate or certification.

TABLE L-1-1 Fees for Replaced or Reissued Certificates

If the error:	Then:
Requires more than a minor pen and ink change	CHARGE \$31
Can be corrected by a minor pen and ink change	CORRECT the certificate and don't charge anything for it

Collect the Fee

Collect the fee only after signing the certificate or endorsement.



Accept a personal check only if the charge is for \$100 or less. If the exporter asks for a receipt, issue one using SF 1165 (a generic receipt form). Checks must be drawn on a U.S. Bank and must be payable in U.S. Funds.

Record Collected Fees

Record and log your actions on APHIS Form 80-R, Export Certification Record, or a similar form, as follows:

- **1.** Date the certificate or certification.
- **2.** Assign a consecutive number based on your port's current system or a new numbering system beginning with 001 preceded by the initials of the port's designation and the fiscal year (for example, Chicago could begin ORD 02-001, CHI 02-001, IKK 02-001, etc.). Examples of current numbering systems:
 - ♦ BOS 0357236, BOS 0357237, BOS 0357238...
 - ♦ Oakland 02-001, Oakland 02-002, Oakland 02-003...
 - ❖ Knoxville 47001, Knoxville 47002, Knoxville 47003...
- **3.** Keep the log scrupulously. It may be audited. Modify the APHIS Form 80-R, Export Certification Record, to log certificates or certification signed. You may create your own form. As a minimum, include the following information:
 - Unique number assigned
 - Date signed
 - Signature of endorsing PPQ officer
 - ❖ Amount of the fee collected (\$31)
 - Method of payment
 - Date payment was remitted

Remit Collected Fees

When a check or money order is collected, remit it to the lock box using an APHIS Form 94, Record of Public Funds Received. Make a copy of the check for your port records. You may enter more than one transaction on an APHIS Form 94.

Directions for completing and submitting APHIS Form 94 are as follows:

- **1.** Enter your complete mailing address in *Block 4* of the APHIS Form 94.
- **2.** Enter the 10-digit Accounting code and the 4-digit Budget Object Code (BOC) for each payment. Your use of the full accounting code and revenue source (BOCs) on the APHIS Form 94 allows you to enter more than one type of payment on each form.
- 3. Make sure all checks are made payable to USDA, APHIS.



Checks drawn on a foreign bank must be marked, "Payable in U.S. Dollars."

- **4.** If cash is received, get a money order; **never** take the cost of the money order from the cash received. You may receive reimbursement by completing an SF-1164, Claim for Reimbursement for Expenditures on Official Business.
- **5.** Send the checks or money orders (collected fees) along with the original and one copy of the APHIS FORM 94 to the following address within 24 hours of receipt:

USDA, APHIS, User Fees P.O. Box 952180 St. Louis, MO 63195-2180



Never send cash. Send check or money order only.

6. Retain one copy of the APHIS Form 94 until a receipted copy is received from MRP-MBS. Please notify the Accounts Receivable Team if you have **not** received the receipted copy within 3 weeks of your submission.

Manage Records

Since the user fee program for export certification is an APHIS program where money is collected and handled directly, certifying officials must maintain an audit trail. Therefore, to prevent future difficulty, each issuing office is to maintain a sufficient audit trail as follows:

Annual Maintenance

Collect and maintain records and file as follows:

- **1.** Collect both the issuing office copies of the export certificates associated with the log of certificates issued and each copy of the APHIS Form 94 used to send in money for the certificates listed on the log (ECR), together with a copy of each check.
- **2.** Highlight, on the APHIS Form 94, the amounts that pertain to the certificates listed on the log (ECR).
- **3.** Attach the associated export certificates, a copy of each check, and APHIS Form 94 to its log (ECR).
- **4.** File the assembled records for the current fiscal year. After you close out a fiscal year, you must store the records. Records must be stored on site for two complete fiscal years plus the current fiscal year.
- **5.** Following storage of the records on site for the appropriate time, forward them to the Records Retention Center. This center will hold on to records for an additional 4 fiscal years and 6 months prior to destroying them.

Examples of Forms for Collecting User Fees

The forms listed below are related to collecting user fees:

- ◆ APHIS Form 47, Transmittal and Receipt for Accountable Items
- ◆ APHIS Form 80-R (ECR), Export Certificate Record
- ◆ APHIS Form 94. Record of Public Funds Received
- ◆ VS Form 16-4, Export Certificate for Animal Products

٦	RANSMITT	AL AND RECEIPT FOR ACCOL	JNTABLE	EITEMS	USDA-APHIS	1. DATE PREPARED			
ISSUING OFFICE	: Complete app	olicable items 1 through 9. Original and or items 11 through 15 and return original to	ne copy to a	ccompany the	items to the r	eceiving off	ice. Retai	in one copy.	
2. TO:	OL. Complete	ions i anough to die todin organia c	3. FROM:	<u> </u>					
4. ACCOUNTABLE	FORMS ENCLOS	SED							
A. FORM NO.	В.	TITLE	C. QU	ANTITY	D.UNIT OF ISSUE	E.		SERIAL NOS. (Inclusive)	
SF-1103	U.S. Governm	nent Bill of Lading			ISSUE	FRO	OM	THROUGH	
AD-107	Report of Tra Construction	nsfer or Other Disposition of of Property - For Sales							
APHIS-89	Report of Rei Quarantine S	mbursable Inspection and ervice							
	Identification	Card							
5. CREDIT CARDS	- LICENSE PLAT	ES ENCLOSED			,				
A. TYP	E	B. NAME OF ISSUING COMPANY		C. NO. ENCLOSED		EDIT CARD C	OR LICENSE PLATE NOS. THROUGH		
Telephone Toll Cr	edit Card	·							
Auto Rental Credit	Card					-,-			
GSA National Cred									
License Plates									
APHIS Decals									
ę		,							
6. ACCOUNTABLE	ITEMS								
Α.	DE	SCRIPTION	B. QU	ANTITY	C.	SERIA ROM	L NOS. (In	NOS. (Inclusive) THROUGH	
		,		_					
7. REMARKS		·							
8. SIGNATURE OF	ISSUIING OFFICI	Al .	9. TITLE				10. D	ATE	
o. digitations of	IJJJING OI FIOI	· •	322						
		ACKNOWLEDO			n item 11 belo	w.			
11. EXCEPTIONS									
12. "X" IF EX		14. TITLE			15. DATE RECEIVED				

FIGURE L-1-2 APHIS Form 47, Transmittal and Receipt for Accountable Items (blank)

			JR	T CERTI		1721							
1. FIRM NAME AND ADDR	ESS			2. PREPAYM	ENT DATE			3. (CHECK IDE	NTIFIC	ATION	NUMBER	
				4. Certificates 6. Total				Brought use		8. Cred used p	Credit 9. Credit Balance		10. Amou
		x \$50											
11. RESPONSIBLE AGENT	12. PHONE NUMBER		13. SERIAL RANGE				14. 1		14. IS	ISSUING OFFICER			
15.	16.	17.	18.	CATE RETURN		20			21. CR \$	27	22.		23.
SERIAL NUMBER	SERIAL NUMBER DATE SIGNED CR \$43 VOID/ REIMBURS/		CR \$43 IMBURSABI OVERTIME	BLE NON COM		MM W	CREDIT DUE		INITIALS				
								\perp					
								_					
								T					
								\dashv					
						Ť		+				•	
								+					
		`				+		\dashv			-		
						+		\dashv					
						-		4					
						\bot		_					
								_				•	
e .													
					<u> </u>			Ţ		•			
the second of th													
				•		1		\dashv					
								+					
								+					
		1						\dashv					
								\dashv					
			24. CR		. CR \$43	26.	CR \$43 R O/	т	27. CR \$27		28. TO	TAL.	29. PREVIOU
TOTALS			\$	X s	×	\$	X		\$.		\$	EDIT DUE	CREDIT BALANCE
TOTAL CREDIT TO	BE BROU	IGHT FORWA											
											\$		

FIGURE L-1-3 Example of APHIS Form 80-R, Export Certificate Record (blank)

RECORD OF PUBLIC FUNDS RECEIVED USDA-APHIS							1. TRANSMITTAL NO.				
INSTRUCTIONS: See page two. For detailed instructions refer to APHIS Budget and A						d Accounting Manual.	2. DATE FORWARDED				
3. TO		4. FROM			<u></u>						
	DA-APHIS . Box 952180										
St. L	ouis, MO 63195-218	80									
5. DATE RECEIVED	6. FOR MRP-BS-MBS USE ONLY	7.	MOUNT	8.	REN	NITTER	9. PURPOSE/ACCOUNTING CODE				
					-						

		+									
				+							
	+										
							·				
				٠,							
ŧ											
		-									
							· · · · · · · · · · · · · · · · · · ·				
					·						
		1									
	-	-									
		-									
10. TOTAL AMOUNT SENT					(Ret	RECEIVED urn copy to sender in Item 4 above)					
11. SENT BY (Signature)			13. AMOUNT			14. RECEIVED BY (Signature)					
12. TITLE			15. DATE			16. FSO TITLE					

FIGURE L-1-4 Example of APHIS Form 94, Record of Public Funds Received (blank)

UNITED STATES DEPARTMENT OF AGRICULTURE ANIMAL AND PLANT HEALTH INSPECTION SERVICE

HEALTH CERTIFICATE EXPORT CERTIFICATE ANIMAL PRODUCTS

FOR OFFICIAL USE ONLY

PORT Milwaukee

DATE AND NO. C5555

This certificate is for Veterinary purposes only. It is valid for 30 days after the date of signature. In the case of transport by ship or rail, the time is prolonged by the time of the voyage.

This is to certify that rinderpest, foot-and-mouth disease, hog cholera, swine vesicular disease, African Swine fever, bovine fever, bovine spongiform encephalopathy, and contagious bovine pleuropneumonia do not exist in the United States of America.

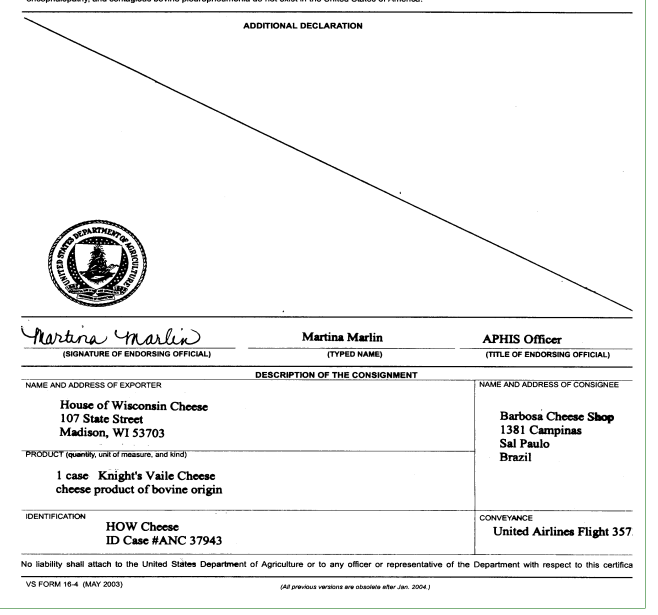


FIGURE L-1-5 Example of VS Form 16-4, Export Certificate for Animal Products

Appendix L: User Fees



Glossary

Introduction

Use this glossary to find the meaning of specialized words, abbreviations, acronyms, and terms used in regulating animal products. When applicable, the meaning includes the animal product or section with which the word is associated. To locate where in the manual a given animal product or by-product is mentioned, use the Index.

Definitions, Terms, and Abbreviations

Abattoir—A slaughterhouse.

Acid casein—See Casein.

Acidophilus milk—A cultured milk product wherein Lactobacillus acidophilus bacteria have been added to the milk in order to aid in the digestion of lactose (milk sugar). Regulate as Cultured Milk Products.

African Swine Fever (ASF)—A viral disease that affects **only** swine. The disease is acute, causing the swine to die within 7 days of having a high fever.

Albumin—A type of protein found in blood, egg white, milk, and seeds.

Albumin serum—A protein that accounts for 55% of the total protein in blood plasma. Imported for biological use. Covered under **Blood and** Related By-Products.

Amnion—A thin membrane forming a closed sac around the embryo of birds, mammals, and reptiles. The amnion contains amniotic fluid in which the embryo is immersed. If amniotic fluid cells, it is covered under Live Animals and Related Material; regulate as an organism or vector. If it is amniotic fluid or liquid to be incorporated as an ingredient in cosmetics, it is covered under Miscellaneous Products.

Amphibian—Cold-blooded vertebrates, such as frogs, toads, or salamanders, intermediate in characteristics between fish and reptiles; have gilled, aquatic larvae and air-breathing adults.

Animal by-products, inedible—Parts or products of ruminants, swine, and poultry unsuitable for human consumption, such as hides, glue stock, bone meal, blood meal, glands, organs, skins, hair, wool, bones, hoofs, horns, hoof meal, horn meal, meat meal, tankage.

Animal digest—A powder or liquid mixture of breakdown products from animal tissue resulting from the controlled action of one or more enzymes. Digest contains **only** trace amounts of feathers, hair, horn, or teeth. Digest **must** name its animal source (such as beef, chicken, or pork digests). Regulate as rendered and processed protein under **Animal Waste and Related By-Products**.

Animal feed—See Feed.

Animal glue—A protein derived from the chemical breakdown of collagen, which is the principal protein constituent of animal hide, connective tissue, and bones. There are two types of animal glue: hide glue and bone glue. Hide glue and bone glue are considered inedible gelatin or technical gelatin. Both are allowed **unrestricted** entry.

Animal products, edible—Parts or products of ruminants, swine, and poultry suitable for human consumption such as meat and meat products, milk and milk products, edible offal and eggs.

Ante-mortem—Preceding death.

Anthrax—A worldwide disease of wild and domesticated animals that is transmitted by contact with infected animals or their products and, rarely, by vectors. The most prevalent form of this disease first appears as a small pimple which rapidly develops into a black pustule. Prompt diagnosis and early treatment are important in combating this disease in humans. Many antibiotics are effective in the treatment of human anthrax including penicillin, chloramphenicol, tetracycline, erythromycin, and streptomycin.

Antibiotic resistance—The ability of a bacterium to synthesize a protein that neutralizes an antibiotic. The gene for antibiotic resistance may be carried on a plasmid.

Antibody(ies)—Any of various proteins in the blood that are generated in reaction to foreign proteins, microorganisms, or polysaccharides and neutralize them or produce immunity. Imported for biological use or pharmaceutical use. Covered under *Blood and Related By-Products*.

Anticoagulant—Substance that inhibits the clotting of blood.

Antigen—A substance, usually a protein or carbohydrate, capable of stimulating an immune response.

Antiserum(a)—Human or animal serum containing antibodies against at least one antigen. Imported for biological use. Covered under **Blood** and **Related By-Products**.

Antivenom—An antitoxin derived from antibodies created in a horse's blood to neutralize snake venom in a snake bite victim.

Antlers—The solid deciduous bone of an animal of the deer family. Antlers are shed annually. Covered under **Bones and Related By-Products**.

Approved defrost facility—An establishment where FSIS inspects defrosted samples of frozen, cooked beef from South America.

Approved dye—Proprietary substance or food compound used to decharacterize meat. The substance or compound **must** be accepted and used according to FSIS regulations.

Approved establishment—A business which has received prior approval from VS for further processing or storage of restricted import meat and animal products.

Aquaculture feed—Food for fish, alligators, crocodiles, crustaceans, turtles, and shellfish which, in addition to plant material, may contain high levels of rendered animal protein ingredients.

Ascitic fluid—Fluid formed in the abdomen and which may contain monoclonal antibodies (usually from mice or rats).

ASF—See African swine fever.

Asian medicinal products (animal)—Animal products used in Asian medical practice for the treatment of human illnesses. Products include horn, bone, skin, glands, muscle tissue, and extracts. Usually found in a fresh or minimally processed condition. Frequently manifested as medicine, medicinals, or medicinal herbs.

Avian (Aves)—Pertaining to birds. Regulate as poultry under **Meat and Meat Products**.

Backfat—The subcutaneous fat on the back of hog carcasses. Regulate as **Lard and Pork Fat** under **Foreign Origin Meat and Meat Products, Swine**. **Bacon**—A side of a pig that has gone through a curing process. When the bacon is processed in a container, treat it as perishable. When the bacon is a hanging side or slab, treat it as fresh products (chilled, or frozen). Covered under *Foreign Origin Meat and Meat Products*, *Swine*.

Bacterin—A vaccine made from either entire bacteria or bacterial components, such as a protein. When the bacterin is injected into an animal it produces an immune response which provides protection against the disease causing bacteria.

Bacterium (Bacteria)—Unicellular round, spiral, or rod-shaped single-celled microorganisms that are often aggregated into colonies.

Balut egg—A fertilized duck egg (rarely chicken) which is artificially incubated for about 14-18 days for embryos to develop. After incubation, it is usually boiled and packed in salt. Most baluts originate in the Philippines. **NOTE**: Some importations of baluts have **not** been cooked after incubation and contain live embryos.

Beef—The flesh of a slaughtered bovine. Covered under *Meat and Meat Products*.

Beef bone stock—The broth from boiled bovine used as a base in preparing soups, gravies, or sauces. Covered under *Foreign Origin Meat and Meat Products, Ruminants*.

Beef extract—A concentrated preparation of the essential protein constituents of ruminant meat. Covered under *Foreign Origin Meat and Meat Products, Ruminants*.

Beef jerky—Cured and fully dried meat of a ruminant. Has a tough, chewy consistency and may be smoked, unsmoked, air or oven-dried. Covered under **Foreign Origin Meat and Meat Products**, **Ruminants**. If for a pet chew, covered under **Pet Food, and Livestock, Poultry, and Aquaculture Feed**.

Bile—A yellow or greenish secretion of the liver. Also known as gall. Covered under *Organs*.

Biltong—Meat (usually beef, venison, or ostrich) that is cut into long slices or strips and dried in the sun. No smoke or artificial heat is applied. Keeps several months, but becomes brittle with age. Covered under *Meat and Meat Products*.

Bird—All members of the class Avian (including eggs for hatching) **other than** poultry or game birds. See also the definitions for **Poultry** and **Game bird**.

Bird's nest, edible—The dried glutinous secretion of the salivary glands of southern Asian swifts. Used in making soup. Covered under **Miscellaneous Products**.

Bird's nest, inedible—The place in which a bird lays eggs and raises young. May be made of mud, animal hair, and grasses and their straw. Covered under *Miscellaneous Products*.

Bladder—A membranous sac in animals that receives a secretion (like urine) or contains gas. May be used for casings.

Blood—The fluid circulated by the heart through the vertebrate vascular system, carrying oxygen and nutrients throughout the body and waste materials to excretory channels.

Blood albumin—A simple class of protein derived from blood. Imported for biological use. Covered under *Blood and Related By-Products*.

Blood fraction—Component separated from whole blood. For example, fibrin, plasma, plasminogen, platelets, prothrombin, red blood cells, white blood cells.

Blood meal—The ground, dry blood of animals characterized by a high protein content and used for feeding livestock and as a nitrogenous fertilizer. Covered as rendered products, under *Animal Waste and Related By-Products*.

Blood plasma—The liquid part of blood often used in transfusions in the place of whole blood.

Blood pudding or blood sausage—Sausage containing a large proportion of blood so that it is very dark colored. Covered under **Meat and Meat Products**.

Blood serum—Blood from which the fibrin and suspended material, like cells, have been removed.

Blue chrome—A partially tanned animal skin (hide). The hide has been sulfided and limed, pickled with salt and acid, and chromed. Chrome imparts a blue-green color to the hides; hides are in a "blue" state. Chroming is the first step of the final phase of tanning; **only** softening and finishing remain. Regulate as chrome-tanned hides under *Hides and Related By-Products*.

Bologna—A precooked and highly-seasoned sausage made of finely-cured pork and beef in artificial or natural casings. Italian bologna sausage is called mortadella. Regulate under *Meat and Meat Products*.

Bone—The hard part of the skeleton of a vertebrate. When the intended use is a trophy, the bones are covered under *Trophies*. When the intended use is **other than** a trophy, the bones are covered under *Bones and Related By-Products*. If for a pet chew or pet toy, covered under *Pet Food*, *and Livestock*, *Poultry*, *and Aquaculture Feed*.

Bone ash—The powdery residue of burnt bones.

Bone black—A black substance made from crushed, defatted, carbonized bones, used as a pigment and decolorizing agent. Regulate as **Bones and Related By-Products**.

Bone char—See **Char**.

Bone glue—See Animal glue.

Bone grist—Ground bone. Regulate as **Bones and Related By-Products**.

Bone greaves—See Greaves.

Bone marrow—The tissue that occupies the cavities of most bones. Bone marrow consists of maturing blood cells and fat cells, supporting connective tissue and blood vessels. Covered under *Organs*.

Bone marrow extract—A protein extract (normally dried) of bone marrow. Imported for pharmaceutical use. Covered under *Organs*.

Bone meal—Crushed or ground animal bones used for feed and fertilizer. Covered as rendered products under *Animal Waste and Related By-Products*.

Bone meal, degelatinized—Derived from the manufacture of glue or gelatin. Covered under **Bones and Related By-Products**.

Bouillon cube—A small cube of evaporated seasoned meat, poultry, or vegetable stock. Covered under *Meat and Meat Products*.

Bovine—An animal of *Bos* or of a closely related genus of the family Bovidae (cattle); a ruminant.

Bovine fascia or facia—A sheet of tissue covering the muscles. Imported for biological use. Covered under *Animal Tissue*.

Bovine growth hormone—See Bovine somatotropin.

Bovine placental extract—A growth factor found in the placenta of mammals. This factor can stimulate cellular division of blood vessels and increase the permeability of some cell layers found in blood vessels and the lymphatics. Regulate as proteins under **Miscellaneous Products**.

Bovine somatotropin (bovine growth hormone, bST)—A growth hormone found in cattle. The hormone can be produced by genetically engineered microbes. If the hormone is derived from cattle, it is covered under *Organs*. However, if the hormone was produced by microbes, it is covered under covered under *Miscellaneous Products*.

Bovine spongiform encephalopathy (BSE)—Abbreviation for bovine spongiform encephalopathy; a neurological disease affecting ruminants.

Braunschweiger—A smoked pork liver sausage (liverwurst) enriched with eggs and milk. See also **Liverwurst**. Regulate under **Foreign Origin Meat and Meat Products, Swine**.

Bresaola—A cured and dried beef product from Italy with a more delicate texture, but stronger flavor than that of prosciutto. Bresaola is obtained from salted, spiced, and air-dried, lean meat (usually beef, but may be horse meat) and contains almost no fat. A Swiss version is called bundnerfleisch.

Bristles—Stiff, coarse hairs as found on the back of swine. Regulate as bristles under *Hides and Related By-Products*.

Brushtail opossum—A marsupial of Australia belonging to the genus *Trichosurus*. Brushtail opossums are susceptible to bovine tuberculosis.

bST—See Bovine somatotropin.

Bully stick—See Pizzle.

Bundnerfleisch—See Bresaola.

Bung or bung cap—The cecum, a blind pouch forming the beginning of the large intestine of slaughtered animals. When the intended use is for sausage casing, then bungs or bung caps are covered under *Casings*. When the intended use is for manufacturing prophylactics, then the bung caps are covered under *Organs*, **not** casings.

Burro—A small donkey. Covered by the term equine or horse.

Butter—A dairy product whereby milk is first separated into cream and skim milk; the cream is then pasteurized, cooled and churned to form a solid mass (butter). Butter is formed by the milkfat and the liquid (buttermilk) is then drained away and used for other purposes. Regulate as *Milk and Milk Products*.

Buttermilk, fresh, chilled, frozen—The sour liquid that remains after the butterfat has been removed from whole milk or cream by churning. A cultured sour milk made by adding certain micro-organisms to sweet milk. Can also be in a dried state. Regulate as *Milk and Milk Products*.

Butter oil—A product derived from butter scraps or butter or cream **not** meeting the requirements of US Grade A or AA.

Cajeta—A thick, dark syrup or paste made from caramelized sugar and milk (goat's or cow's milk) that is used primarily as a dessert or topping for ice cream or fruit in Mexico and some South American countries. Although milk is an ingredient, the product is classified as a confectionery and is **unrestricted**.

Calpis—A cultured, lactose-based drink that is popular as a beverage in Asia. Regulated as *Cultured Milk Products*.

Candy—A food made of sugar paste or syrup often enriched and with varied and enriched flavorings that may contain milk products. Candy is unrestricted.

Cap—The cecum of sheep casings which are washed, salted, and dried. Covered under *Casings*.

Cape, **bird**—The short feathers covering the shoulders of a fowl below the neck feathers. The feathers are usually attached to skin. When the intended use is a trophy, the cape is covered under *Trophies*. When the intended use is **other than** a trophy, such as tying fishing flies, the capes are covered under *Hides and Related By-Products*.

Cape, mammal—The pelt from the head, neck, and forepart of the shoulders of an animal, especially for mounting as a trophy. Covered under *Trophies*.

Caprine—Of or pertaining to goats; a ruminant.

Carcass—The dead body of an animal, especially one slaughtered for food or for rendering.

Cartilage—Tough, white fibrous connective tissue attached to the articular surfaces of bones. Also known as gristle. As such, regulate cartilage as glue stock under *Animal Waste and Related* **By-Products**. Cartilage, when imported as raw material for pharmaceuticals, is called chondroitin sulfate and covered under *Live* **Animals and Related Material**.

Casein—The predominant protein in cow's milk. This protein can be separated from milk by either treating with an acid-like hydrochloric acid (acid casein) or using the enzyme rennet (rennet casein) to produce an insoluble curd. Covered under *Milk and Milk Products*.

Caseinate—A compound of casein with a metal. Covered under *Milk* and *Milk Products*.

Casing—A membranous case for processed meat. May be of animal or artificial origin. Examples of animal structures used for casings are the bladder, bung, bung caps, ceca, intestine, stomach, rectum, and weasand.

Cattle fever (bovine piroplasmosis)—A disease of red blood cells caused by the protozoan parasite, *Babesia bigemina*. Ticks are the principal agents in the spread of cattle fever.

Cecum—Blind pouch forming the beginning of the large intestine. Also called bung. Covered under *Casings*.

Cells, cell culture, or cell line—A structured unit of an organism cultivated in a media that is conducive to growth. The media may contain fetal bovine serum or another derivative from animals. Imported for biological use. Covered under **Organisms and Vectors**.

Certificate—Official foreign documents which attest that handling and processing conditions have been met. Certificates are required under 9CFR Parts 92, 94, 95, 96, and 156. These documents **must** be issued by the national government of the country of origin, and they **must** be signed by an official of that government. Refer to **Appendix G** for examples of acceptable foreign certificates for casings, meat and

meat products, by-products, and hams. Whenever the term is used in the manual, "certificate" refers to an **official** government document endorsed by a full-time, salaried veterinarian employed by the region of export.

Certificate of origin—For meat and meat products, the country where the originating animal was both raised and slaughtered. For animal by-products, the country in which such products were taken from an animal or animals. For other materials, the country in which such materials were produced. You **must** determine the country of origin in order to further determine the entry requirements of meat and meat products, animal by-products, or related material.

Certificate of processing—One endorsed by a full-time, salaried government veterinarian of the exporting country confirming the required processing for the product. Differs from a certificate of origin in that a certificate of processing is proof of a process to render the product free of exotic animal disease agents.

Certification—A statement of fact which **must** appear on an official government certificate and which **must** be endorsed by a full-time salaried veterinarian employed by the region of export. Contrast with declaration.

Cervelat—A family of sausages that combines chopped pork and/or beef with various mixtures of herbs, spices, and other flavorings. Cervelats are preserved by curing, drying, and smoking, and can range from semi-dry to moist and soft. Both thuringer and mortadella are cervelats. Regulate under *Meat and Meat Products*.

Cervidae (cervids)—The family of even-toed, hoofed animals most of which are characterized by antlers that are shed and include deer, elk (wapiti), moose, muntjaks, reindeer, sika, and takin.

Char—A black substance made from crushed, defatted, carbonized bones, used as a pigment and decolorizing agent. Covered under **Bones and Related By-Products**.

Cheese—A solid food prepared from the pressed curd of milk, often seasoned and aged. Covered under *Milk and Milk Products*.

Chew(s)—An object or toy made from various animal parts for pets to gnaw on. Chews may be made from such parts as bones, ears, hoofs, ligaments, meat, organs, pizzles, skin, snouts, or rawhide. They may come from any animal including equine, poultry, ruminants or swine. Covered under **Pet Food, and Livestock, Poultry, and Aquaculture Feed.**

Chemically synthesized proteins/peptides—Compounds which have been manufactured or built artificially. The final product is identical to or closely resembles the natural product. Synthesis is usually done in the laboratory using sophisticated equipment and reagents.

Chicharrones—Spanish word for pork rind. See **Pork rind**.

Chilorio—Meat filling, usually made with pork but sometimes beef, that is boiled, shredded, and then fried with ground chilies and other spices.

Chitterlings—Also known as chitlins or chitlings. Intestines of animals cooked and prepared for human consumption.

Chlorinated lime—Bleaching powder used as a disinfectant.

Cholesterol—A steroid alcohol present in animal cells and body fluids. Regulate for pharmaceutical use under **Organs**.

Chondroitin sulfate—A sulfated glycosaminoglycan (complex sugar) that is a major constituent in various connective tissues, especially in the ground substance of blood vessels, bone, and cartilage. Covered under **Bones and Related By-Products**.

Chorizo—A highly seasoned, coarsely ground, pork sausage flavored with garlic, chili powder, and other spices. Chorizo from Mexico is usually made with fresh pork, but can also be made of young goat, javelina, venison, beef, or whatever is available. Spanish chorizo is made with smoked pork. Regulate under *Meat and Meat Products*.

Chrome leather—Chrome-tanned leather used largely in the manufacture of shoe uppers.

Chrome tan—To tan an animal skin by impregnating with chromium salts.

CITES—Abbreviation for The Convention on International Trade in Endangered Species of Wild Fauna and Flora. CITES establishes a world-wide system of controls on international trade in specified threatened animals and plants, as well as products derived from them, and ensures that the international trade in wildlife does not threaten the survival of the species being traded.

Classical swine fever (CSF)—A highly-contagious viral disease of that affects **only** swine. The disease begins with a high fever and then kills the animal 5-19 days after exposure. Also known as hog cholera (HC).

Clotted cream—Cream that is allowed to rise on milk, is set by heating (steamed) and then cooling, and skimmed from the underlying skim milk. Also called Devon or Devonshire cream. Covered under *Milk and Milk Products*.

Coating—A layer of a substance spread over a surface for protection, flavoring, or decoration. For example, rawhide imported as pet food may be coated with a red or brown colored glaze or icing.

Collagen—A structural protein found in bones, cartilage, connective tissue, and skin; covered under *Animal Waste and Related By-Products*. Casings can be manufactured from collagen and are covered under *Casings*. Collagen as an ingredient in cosmetics is covered under *Miscellaneous Products*.

Collagen casings—A membranous case for sausages manufactured from collagen usually derived from split beef hides.

Colostrum—The yellow, milky fluid secreted by the mammary gland a few days before and after giving birth. Colostrum is rich in maternal antibodies and provides the newborn with passive immunity against diseases for the few weeks of life. May also be listed as beestings, beastings, or biestings. Covered under *Milk and Milk Products*.

Commercial restricted imports—Those animal products or by-products entering the United States which will ultimately enter trade channels. For example, wet salted hides and skins, bones for industrial purposes, glands for use in the pharmaceutical industry.

Commercially accepted manner—A method used by the trade to apply heat. When the heat is applied, the temperature and time curve are such that a long time is taken to reach 156° F.

Condensed milk—Product made by evaporating part of the water from milk and adding sugar. Covered under *Milk and Milk Products*.

Conditioned media(um)—A nutrient material that has already been partially used by cells, but is enriched with material derived from cells (like growth factors). Contact PPQ, VRS for directions on how to regulate.

Confectionery—A sweet preparation (such as candy) that may be made from milk or milk products or have dairy products as an ingredient. Examples include burfi, cajeta, gulabjamun, kalakand, khoya, lacto king, milk candy, pastillas de leche, and polvoron. Covered under *Milk and Milk Products*.

Connective tissue—Tissue-forming ligaments, tendons, and aponeuroses. Regulate as glue stock under *Animal Waste and Related By-Products*.

Contaminated aircraft—One with animal contamination such as blood, manure, hay, and straw which may carry animal diseases. Covered under *Miscellaneous Products*.

Cooked (chilled or frozen)—A condition that results from the heat process applied to meat and meat products. The fresh, boneless meat is cooked without curing agents, except salt, for a sufficient period and at temperatures so that when inspected, the meat or meat product appears to be thoroughly cooked throughout. Then the meat or meat product is kept chilled or frozen during shipment.

Cooked, perishable—A condition that applies high temperature to containerized pork and pork products. The process used is as follows: (1) Pack the pork in containers. (2) Completely seal the containers against the escape or entry of air (hermetically sealed). (3) Cook the pork using a commercially accepted method. The internal (center of pork) temperature **must** reach a minimum of 156° F. This condition is hot enough to kill viruses, but **not** hot enough to render the pork or pork product fully sterilized. The pork or pork product requires refrigeration.

Cooked, **shelf stable**—A condition that applies a high temperature to meat and meat products which render the products shelf stable. The process used as follows: (1) Pack the meat in containers. (2) Seal the containers completely against the escape or entry of air (hermetically sealed). (3) Cook the meat. The temperature **must** be high enough to produce a fully sterile product (one that is free from bacteria or other microorganisms). See **Shelf stability**.

Cosmetic—A preparation that is applied to the body for beautifying, preserving, or altering the appearance. It may also be used to cleanse, color, condition, or protect the skin, hair, nails, lips, eyes, or teeth. If it is an animal product ingredient to be used in cosmetics, it is covered under *Miscellaneous Products*. Cosmetics which contain animal products, but are in finished form, ready for sale are unrestricted.

Cottage cheese—A soft, white cheese made of strained and seasoned curds of whole or skim milk, to which cream and salt are added. Covered under *Milk and Milk Products*.

Cotto—See Salami.

Country of origin—For meat and meat products, the country where the originating animal was both raised and slaughtered. For animal by-products, the country in which such products were taken from an animal or animals. For other materials, the country in which such materials were produced. You **must** determine the country of origin in order to further determine the entry requirements of meat and meat products, animal by-products, or related material.

Créme frâiche—A cultured, thickened cream that has a slightly tangy, nutty flavor and velvety texture. Covered under *Milk Products or Mixtures that Contain Milk Products*.

Cresylic compounds—Of or relating to cresol or creosote made synthetically or from coal tar or petroleum. Used as an approved disinfectant against END (formerly VVND).

Crop—A sac dilatation of the gullet of birds and poultry. When the intended use is for consumption, crop is covered under *Foreign Origin Meat and Meat Products, Poultry*. When the intended use is **other than** for consumption, crop is covered under *Organs*.

Cryo-vac (Kyro-vac)—A type of container used to package meat. The process uses freezing and vacuum packing. Cryo-vac containers are acceptable **only** for commercial importations where certification would accompany them.

CSF—See Classical swine fever.

Cubed hay—Grass or other plants (like alfalfa) that have been chopped, heat dried, and formed into the general shape of a cube.

Culatello—A lean, rosy-red, raw Italian ham that has been cured and soaked in wine during aging.

Culture—Microorganisms or living tissue cells cultivated in a media which may contain fetal bovine serum or another derivative from animals. Imported for biological use. Covered under **Organisms and Vectors**.

Cultured cream—See Créme frâiche.

Culture media—See Media.

Cultured milk product—The result of culturing milk with specific microorganisms (bacteria or yeast) so as to induce specific changes in flavor, and physical and chemical qualities. The most noticeable change is the increase in titratable acidity and reduction in pH. The

lowering of pH destroys viruses and causes denaturation or coagulation of the milk protein which results in the great increase in viscosity. Cultured milk products include acidophilus milk, buttermilk, calpis, crème frâiche, cultured cream, dahi, katyk, kefir, kumuss, lactic acid, laban, leben, madzoon, mast, matzoon, naja, qurut, raib, ripened cream butter, rob, roba, smetana, sour cream, sour cream dip, taho, tiaourti, yaourt, yogurt, zabady, and zabade.

Curd cheese—The coagulated part of milk, used to make cheese. Covered under *Milk and Milk Products*.

Cured and dried—A condition used to describe a combination of processes applied to meat and meat products rendering the products shelf stable. Cured and dried combines the processes of drying, pH, heat, and exposure. For meat to be cured and dried, it **must** meet a certain degree of processing depending on the animal class from which the meat was derived and the country of origin. Compare with **Shelf stability**.

Cytokine—A soluble molecule that a cell produces to control reactions between other cells. For example, interleukins are cytokines. If the molecule was produced by microbes, it is covered under **Miscellaneous Products**.

Dairy products—Those products derived from milk. Covered under *Milk and Milk Products*.

Decharacterize—A process using charcoal or dyes which makes meat unfit for human consumption.

Declaration—A formal, written statement specifying the facts as they relate to an importation. The declaration may appear on any document, including a certificate, that accompanies the importation. Contrast with **Certification**.

Degelatinized bone meal—Derived from the manufacture of glue or gelatin. Covered under **Bones and Related By-Products**.

Devonshire cream (Devon)—See Clotted cream.

Diagnostic samples—Specimens of various animal parts or body fluids imported for biological use. Covered under organisms and vectors. *Live Animals and Related Material*.

Deoxyribonucleic acid (DNA)—A chemical inside cells that carries and passes information from one generation to the next. Regulated because DNA may be from livestock or poultry and could harbor

livestock or poultry disease agents (such as viruses) that are exotic to the U.S. or may be in media that could have been derived from livestock or poultry. Covered under *Live Animals and Related Material*.

Dietary supplements—Products (taken by mouth) that contain a dietary ingredient intended to supplement the diet, and come in many forms e.g., gel caps, liquids, powders, and tablets. Dietary ingredients may include amino acids, herbs, minerals, vitamins, and substances such as enzymes and organ tissues.

Diseases of concern—A phrase used to represent the foreign animal diseases listed in the regulations that PPQ is involved in controlling. The diseases of concern related to ruminants are BSE and FMD. The diseases of concern related to swine are ASF, CSF, FMD, and SVD. The diseases of concern related to poultry are END and SE.

Disinfectant—An agent that cleanses by destroying, neutralizing, or inhibiting the growth of harmful microorganisms.

DNA—See **Deoxyribonucleic** acid.

Doogh—A spiced, watered, and carbonated beverage made from reconstituting yogurt that has been concentrated to dryness. Covered under *Milk and Milk Products*.

Dragon blood—A dark-red, resinous substance derived from certain plants and used for coloring in various industries. Dragon blood is **not** regulated.

Dressed—To prepare an animal for market: slaughter, eviscerate, remove feet and head, and clean.

Drug—See Pharmaceutical.

Dry blood—Blood meal from animals. Regulate as a rendered product under **Blood and Related By-Products**.

Duff or fruit duff—A pudding made of flour and possibly suet, and boiled in a bag.

Dunglocks—Clumps of dung (manure) in the wool or hair of animals. Covered under *Animal Waste and Related By-Products*.

Earthworm—A cylindrically-shaped worm with a segmented body that burrows into and helps aerate and enrich the soil. Earthworms belong to the family Lumbricidae of the annelid phylum. Earthworms are

regulated because viruses, like that which cause foot and mouth disease (FMD), may be transported in or on earthworms. To regulate, see *Earthworms* under *Live Animals and Related Material*.

Edible offal—The waste parts of a butchered animal fit to be eaten; includes beef or pigs feet, tongue, brain, thymus (sweetbread), heart, liver, lung, spleen, tripe (omasa and abomasa), hog stomach, kidney, tails (beef, calf, and horse), poultry feet, poultry giblets (heart, liver, and gizzard), ova from fowl, comb from fowl, and animal heads (including lips and cheek). Regulate as meat.

Egg—The oval, thin-shelled ovum of a bird. When the intended use is consumption or breaking and pasteurization, the eggs are covered under **Eggs and Egg Products from Poultry, Game Birds, or Other Birds**. When the intended use is for hatching, the eggs are covered under **Live Animals and Related Material**.

Egg products—Eggs that are removed from their shells for processing. The processing of egg products includes breaking eggs, filtering, mixing, stabilizing, blending, pasteurizing, cooling, freezing or drying, and packaging. Egg products include whole eggs, whites, yolks, and various blends with or without non-egg ingredients that are processed and pasteurized; and may be available in liquid, frozen, and dried forms.

Embryo (live)—The fertilized egg of a vertebrate animal. Covered under eggs for hatching, *Live Animals and Related Material*.

Emu—A swift-running Australian ratite bird with undeveloped wings that is related to, but smaller than the ostrich.

Enzyme—An organic catalyst produced within body cells of plants and animals, and has the ability to accelerate organic reactions. Imported for pharmaceutical use. Covered under **Organs**.

Equine—A member of the family Equidae, which includes horses, asses, and zebras.

Erinaceus—See Hedgehog.

Erythropoietin—Mammalian hormone involved in the regulation of erythrocyte differentiation and the maintenance of a physiological level of erythrocytes in the bloodstream.

Esophagus—A hollow, muscular tube that connects the mouth to the stomach. When the intended use is for consumption, the esophagus is covered under *Meat and Meat Products* or *Casings* (weasands). When the intended use is for **other than** consumption, the esophagus falls under *Organs*.

Evaporated milk—Pasteurized, unsweetened milk from which half the water has been removed through evaporation by heat and before being hermetically sealed in a can so as to be shelf stable without refrigeration. Covered under *Milk and Milk Products*.

Eviscerated—Internal parts and organs removed. In birds, this would include the crop.

Excretion—Animal material discharged as waste from the blood, tissue, or organs.

Exotic Newcastle disease (END)—(formerly VVND). A contagious an fatal viral disease affecting all species of birds. Exotic Newcastle disease is one of the most infectious diseases of poultry in the world.

Exotic—From or introduced from another country; **not** native.

Eyran—A beverage made from reconstituting yogurt that has been concentrated to dryness. Covered under *Milk and Milk Products*.

Fat—Any of various soft solid or semisolid organic compounds comprising the glyceride esters of fatty acids and associated phosphatides, sterols, alcohols, hydrocarbons, ketones, and related compounds. When the intended use is for industrial use (manufacturing) or for fertilizer, regulate the fat as a rendered product under *Organs*. Otherwise, regulate the fat as meat under *Meat and Meat Products*.

Fatback—Salt pork from the back of a hog carcass. Regulate as **Lard** and **Pork Fat** under **Foreign Origin Meat and Meat Products**, **Swine**.

Feather—Light, horny structures forming the plumage of birds, consisting of numerous slender, closely arranged, parallel barbs forming a vane on either side of a tapering hollow shaft. When the intended use is trophies, the feathers are covered under *Trophies*. When the intended use is for making fishing tackle or jewelry, the feathers are covered under *Hides and Related By-Products*.

Feather meal—Rendered feathers from poultry packing plants. Used as a feed additive. Regulate as a rendered product under *Animal Waste and Related By-Products*.

Feces—Waste matter discharged from the intestines. See **Manure**.

Feed—Food for livestock, poultry, or aquaculture which is usually a combination of plant and animal by-products (bone meal, meat meal, dried milk etc.), that has been through a simple process of preparation (drying, pelleting, grinding), ensiling or compounding.

Feta cheese—A soft, white, crumbly, and rindless cheese traditionally made of sheep's or goat's milk, but now commercially produced from cow's milk. Feta cheese is cured and stored in its own salty whey brine (thus sometimes called pickled cheese). The texture of the cheese ranges from soft to semi-dry.

Finished veterinary biological product—One that is bottled, sealed, packaged, and labeled as required by regulation; it is ready to be administered.

Fish—Cold-blooded, aquatic vertebrates that have limbs in the form of fins and gills to oxygenate the blood. Unrestricted if imported for human consumption.

Fish feed—See Aquaculture Feed.

Fixed—A process that prevents tissue degradation. Most common fixative is formalin.

Flint dried—Hides cured by exposure to the sun until they are stiff and inflexible. The term flint dried describes hides and skins. When bent to a 90° angle, the hide or skin will crack and break. Also called hard dried or air dried.

Fish emulsion—By-product of rendering fish, whereby fish solubles are further boiled down to produce a product sold for animal food flavorings and fertilizer. Regulate under *Animal Waste and Related By-Products*.

Fish hydrolysate—By-product of rendering whereby fish remains are converted by natural enzymes from a solid to a liquid form. Regulate under *Animal Waste and Related By-Products*.

FMD—Abbreviation for **foot-and-mouth disease**. FMD affects ruminants and swine. Symptoms of the disease are blisters in the mouth and between the toes.

FMD/SR—Abbreviation for a disease status category of a given country which is free of **foot-and-mouth disease** (FMD) with special requirements to apply. Even though a country is known to be free from FMD, the country is known to supplement their national meat supply by importing meat from infected countries, importing live ruminants or swine from affected countries under conditions less restrictive than would be acceptable for importation into the United States, or having a common land border with an affected country. This disease status category **only** applies to meat imports. It does **not** apply to importations of meat by-products.

Folk medicine—Traditional medicine as practiced non-professionally by people isolated from modern medical services. Remedies relied on compounds derived primarily from plants.

Formalin—Mixture of 37-40 percent water, and usually 10 percent formaldehyde. Used as a tissue fixative.

Fomite—An inanimate object or substance that is capable of transmitting infectious organisms to an animal. For example, footwear, container, straw, or stall.

Fowl—A bird of any kind. Covered under **Foreign Origin Meat and Meat Products, Poultry**.

Frankfurter—A smoked sausage of beef and pork made in links. Covered under *Meat and Meat Products*. Regulate as a fresh meat product. When heated and served in a roll, it is called a hot dog.

Fresh chilled—A condition used to describe a cold temperature process applied to fresh meat and meat products. The meat is **not** considered canned, cooked, or cured and dried.

Fresh frozen—A condition used to describe a freezing temperature process applied to fresh meat and meat products. The meat is **not** considered canned, cooked, or cured and dried.

Fully dried—When referring to meat thoroughly cured and fully dried, fully dried means dried to the extent that the water-to-protein ratio in the wettest portion of the product does **not** exceed 2.25 to 1.

Galactose—A breakdown product of lactose that has a structure similar to glucose. Regulate as *Dry Milk Products*.

Gall—A yellow or greenish secretion of the liver. Also known as bile. Bile is stored in the gall bladder of most mammals. Covered under **Organs**.

Gall stone—An abnormal, hard mass of mineral and salts formed in the gallbladder or biliary passages.

Game bird, migratory—Wild, free-flying birds (as opposed to commercial, domestic, or pen-raised birds) characterized by seasonal flight to and from the United States. Migratory game birds include the Anatidae or waterfowl (brant, wild ducks, geese, swans); Guidae or cranes (little brown crane, sandhill crane, whooping cranes); Rallidae or rails (coots, gallinules, sora, other rails); Limicolae or shorebirds (avocets, curlew, dowitchers, godwits, knots, oyster catchers, phalaropes, plovers, sandpipers, snipe, stilts, surf birds, turnstones, willet, woodcock, yellowlegs); Columbidae or pigeons (doves, wild pigeons). Compare with **Game birds, nonmigratory**.

Game bird, nonmigratory—Birds **not** characterized by seasonal flight to and from the United States, but are free-flying and wild (as opposed to commercial, domestic, or pen-raised birds). Examples of nonmigratory game birds include quail, pheasant, and grouse. Compare with **Game birds, migratory**.

Gelatin—A colorless or slightly yellow, transparent, crystalline protein formed by either acid or alkaline extraction of fresh livestock skins, slaughterhouse bones, waste skins from tanneries, or marine organisms (fish). Gelatin may be classified as either edible or inedible. Edible gelatin is used in foods, drugs, and photographic film. Gelatin which does **not** meet the requirements for edible gelatin is referred to as non-edible, inedible, or technical gelatin. Regulate as gelatin, covered under **Bones and Related By-Products**. See also **Technical gelatin**.

Genoa—See Salami.

Genus—A taxonomic category of related organisms ranking below a family and above a species. The scientific name (binomial) of an organism consists of the generic name (genus) written with a capital letter and the specific name (species) written with a small letter. In the binomial, *Salmonella enteriditis*, *Salmonella* is the genus.

Ghee—A semi-liquid form of butter which has the milk solids and water removed by heating and straining. Ghee is 100 percent fat. Covered under *Milk and Milk Products*.

Giblets—The edible heart, liver, or gizzard of fowl. Covered under **Foreign Origin Meat and Meat Products, Poultry** as edible offal.

Gizzard—The muscular enlargement of the digestive system of poultry that immediately follows the crop.

Glands—Organs that secrete specific substances such as hormones, saliva, and sweat. Examples are pituitary, pancreas, ovaries, testes, thymus, liver, spleen, parathyroid, and mammaries. When the intended use is for consumption, glands are covered under **Meat and Meat Products** as edible offal. When the intended use is for **other than** consumption, glands are covered under **Organs**.

Glue stock—Fleshings, hide cuttings and parings, tendons, or other collagenous parts of animal carcasses. Regulate as **Animal Waste** and **Related By-Products**.

Goat antisera—Serum containing antibodies. Imported for biological use. Covered under *Blood and Related By-Products*.

Greaves—An incompletely processed, intermediate product in rendering, after the extraction of tallow, which may be further processed into meat and bone meal. Regulate as a rendered product under *Animal Waste and Related By-Products*. If greaves cakes are to be fed to pets, regulate as pet food under *Pet Food*, *and Livestock*, *Poultry*, *and Aquaculture Feed*.

Greaves meal—See **Greaves**.

Green salted—Neither cured nor tanned, but treated with salt or a salt solution. A term related to hides and skins.

Guano—A substance composed chiefly of the dung of birds or bats, accumulated along certain coastal areas or in caves and used as fertilizer. Covered under *Animal Waste and Related By-Products*.

Gullet—The esophagus or windpipe. Regulate as a rennet under *Organs*.

Gut string—Collagen fibers derived from intestines and used for musical instrument strings, racquet strings, and strings used in some grandfather clocks. Covered under *Animal Waste and Related By-Products*.

Hackle—The neck plumage of the male domestic fowl. When the intended use is trophies, the hackles are covered under *Trophies*. When the intended use is **other than** trophies, the hackles are covered under *Hides and Related By-Products*.

Haggis—A pudding especially popular in Scotland, made of the heart, liver, and lungs of a sheep or calf, minced with suet, onions, oatmeal, and seasonings and boiled in the stomach of the animal. Covered under *Foreign Origin Meat and Meat Products, Ruminants*.

Hair—Growth of pigmented filaments growing from the epidermis of animals forming their coats. Covered under *Hides and Related By-Products*.

Ham—The meat from the thigh of the hind leg of a hog; available either fresh or cured by smoking or drying.

Hard dried—Dried until stiff and inflexible. The term hard dried describes hides and skins. When bent to a 90° angle, the hide or skin will crack and break. Also called flint dried.

Hatching eggs—Eggs which are incubated in order to produce chicks.

Hay and straw—Dried grasses, cloves, legumes, and similar material or stalks or stems of various grains, such as barley, oats, rice, rye, wheat, and used as food or bedding for animals. Regulate as fomites, covered under *Miscellaneous Products*.

HC (Hog cholera)—See Classical swine fever.

Headcheese—A sausage made from edible parts of the head, feet, and sometimes the tongue and heart of swine or ruminants. The meat is combined with a gelatinous meat broth and cooked in a mold. Covered under *Meat and Meat Products*.

Heart—An organ. When the intended use is for consumption, hearts are covered under *Meat and Meat Products*. When the intended use is for **other than** consumption, hearts are covered under *Organs*.

Hedgehog—Any of several nocturnal, Old World, insectivorous mammals that belong to the genus *Erinaceus*. The upper part of their bodies has prickles or spines mixed in the hair. Hedgehogs are able to roll themselves up so as to present the spines outwardly in every direction. Hedgehogs are susceptible both to FMD and bovine tuberculosis. See also **Tenrec**.

Heparin and heparin sodium—Substance derived from the liver and lungs that prolongs the clotting time of blood. Imported for pharmaceutical use. Covered under **Organs**.

Hermetically sealed containers—Air-tight containers designed and intended to protect the contents against the entry of microorganisms during and after thermal processing.

Hide—A raw or tanned pelt (skin) taken from an animal (for example, a cow or ostrich). When the intended use is trophies, the hides are covered under *Trophies*. When the intended use is **other than** trophies, the hides are covered under *Hides and Related By-Products*.

Hide glue—See Animal glue.

Hog cholera—See Classical swine fever (CSF).

Hoof—Covering of horn that protects the digits of ruminants, horses, and swine. When the intended use is a trophy, the hoofs are covered under *Trophies*. If for a pet chew, hoofs are covered under *Pet Food, and Livestock, Poultry, and Aquaculture Feed.* When the intended use is **other than** a trophy or chews, the hoofs are covered under *Bones and Related By-Products*.

Hoof and horn meal—Ground up hoofs and horns used for feed and fertilizer. Hoof and horn meal is coarser and darker than bone meal. Covered as rendered products under *Animal Waste and Related By-Products*.

Hormone—A product of living cells that circulates in body fluids and produces a specific effect on the activity of cells remote from its point of origin. Imported for pharmaceutical use. Covered under **Miscellaneous Products**.

Horns—Paired processes on the heads of hoofed animals. In cattle, sheep, and some antelopes horns are composed of keratin overlying a bony core which projects from the skull. Horns are unbranched and permanent. Deer have antlers. Antlers are composed entirely of bone and are shed annually. When the intended use is for a specimen for mounting, horns are covered under *Trophies*. When the intended use is for a pet chew, the horns are covered under *Pet Food, and Livestock, Poultry, and Aquaculture Feed*. When the intended use is for **other than** trophies or pet chews, horns are covered under *Bones and Related By-Products*.

Horse—A large, hoofed mammal of the family Equine, having a short-haired coat, a long mane, and a long tail. Wherever horse is used in this manual, it includes burros and mules.

Hot dog—See Frankfurter.

Hot-pack cream cheese or hot pack sour cream—A shelf stable form of cream cheese or sour cream in which the hot molten product (158° to 185° F) is sheared by batch or continuous cooking.

Hundred-year eggs—Eggs that are uncooked, but have been preserved by being covered with a coating of lime, ashes, and salt before being shallowly buried for 100 days. Over time, the egg petrifies, making it look like it has been buried for at least a century. The black outer coating and shell are removed to reveal a firm, amber-colored white and creamy, dark-green yolk. Also called pedan eggs, thousand-year eggs, and Ming Dynasty eggs. Eggs from ducks are generally used, though chicken and goose eggs are also preserved in this manner. Covered under **Eggs and Egg Products from Poultry, Game Birds, or Other Birds**.

Hybridoma—A cell hybrid produced by the fusion of antibody-producing lymphocyte with a tumor cell, and used to produce monoclonal antibodies. Hybridoma may be cultivated in a medium which is supplemented with fetal bovine serum.

Ice cream—A frozen food containing cream or butterfat, flavor, and sweetening. Covered under *Milk and Milk Products*.

Ice cream mix—Formulation usually containing dry milk products. Covered under *Milk and Milk Products*.

Immunogen—An antigen which produces an immune response; for example, antibody response.

Import (imported, importation) into the United States—To bring into the territorial limits of the United States.

Importer—A company or individual responsible for an importation including a carrier's agent, representative, broker, individual company, or consignee.

Industrial use—Animal products and by-products which are to be used in manufacturing or industry.

Inedible—Adulterated, **not** edible, **not** intended for use as food for humans, i.e., **not** to be eaten by people.

Inedible offal—Animal parts that are intended for use as raw material in the manufacture of inedible by-products. **Not** intended for use as food for humans. Regulate inedible offal as a rendered product under **Animal Waste and Related By-Products**. Even if an inedible animal product complies with APHIS requirements, it still may have to comply with FSIS requirements.

Inedible gelatin—See Technical gelatin.

Ingesta—Material taken into the body by way of the digestive tract. May be found in stomachs imported for rennet extraction. Covered under *Animal Waste and Related By-Products*.

Interleukin—Any of a group of protein factors (cytokine) which are produced by T lymphocytes and macrophages (a type of white blood cell) in the presence of antigens or mitogens. This class of proteins cause the T lymphocytes to activate and proliferate. Interleukins are referred to as IL1, IL2, IL3, etc. If the protein was produced recombinantly by microbes, it is covered under **Chemically Synthesized**, **Biosynthesized**, **and Natural Products** on page 3-15-15.

Intestine—The portion of the alimentary canal extending from the stomach to the anus. When dried intestines are imported for industrial use, they are covered under *Animal Waste and Related By-Products*. When intestines are imported for animal feed or fertilizer, regulate as rendered products under *Animal Waste and Related By-Products*. When dried or fresh intestines are imported to use as casings for processed meat, they are covered under *Casings*. When intestines are consigned for human consumption (edible), they are covered under *Meat and Meat Products*. See also **Gut strings**.

In vitro—Outside the living body and in an artificial environment; for example, cultures of cells.

In vivo—In the living body of an animal or plant.

IQF—Abbreviation for individually quick frozen.

Jerked beef—Cured and fully dried meat of ruminant. Has a tough, chewy consistency and may be smoked, unsmoked, air or oven-dried. Covered under Foreign Origin Meat and Meat Products, Ruminants. If for a pet chew, covered under Pet Food, and Livestock, Poultry, and Aquaculture Feed.

Kashk, **Kaskg**, **Kishk**, **Kurut**, **Kushuk**—Middle Eastern and Southwest Asian dairy products made from concentrating yogurt to dryness. May be infused with herbs and cereal. Covered under *Milk and Milk Products*.

Kidney—Bean-shaped organ that filters blood and excretes waste products in the form of urine or urea. When the intended use is for consumption, kidneys are covered under *Meat and Meat Products* as edible offal. When the intended use is for **other than** consumption, the kidneys are covered under *Miscellaneous Products*.

Koumiss—A fermented milk product produced by the action of thermophilic lactobacilli and *Saccharomyces* on mares' milk.

Kryo-vac—See Cryo-vac.

Kugelham—Cured and fully dried ham. Covered under **Meat and Meat Products**.

Lact, **lacti**, **or lacto**—Prefix that indicates a product is or was derived from milk; for example, lacteal, lactic acid, lactase, lactose.

Lactalbumin—An albumin found in milk. Covered under *Milk and Milk Products*.

Lactic acid—A fermentation product of lactose. Present in milk, molasses, various fruits, and wines. Used in foods and beverages as an acidifier, flavoring, and preservative. Lactic acid may also be used for adhesives, plasticizers, and pharmaceuticals. When the lactic acid is derived from milk, the lactic acid is covered under *Milk and Milk Products*. Can be produced synthetically. If you can confirm that the lactic acid is of plant and **not** of animal origin, release.

Lactoglobulin—Major whey protein in the milk of ruminants. Regulate as **Dry Milk Products**.

Lactose—Milk sugar. Covered under *Milk and Milk Products*.

Lactulose—An indigestible sugar formed during the processing of milk or by treating lactose with lime water. Regulate as *Dry Milk Products*.

Lamb—A sheep (ruminant) that is less than 1 year old; the meat of young sheep. Compare to **Mutton**. Regulate under **Foreign Origin Meat and Meat Products. Ruminants**.

Lanolin—A yellowish-white, fatty substance refined from wool grease used for soaps, ointments, and cosmetics. Lanolin is **not** regulated. See also **Wool grease**.

Lard—Rendered fatty tissue from the hog.

Leukocytes—Scavenger cells in the blood that help to combat infection. Also called white blood cells. Imported for biological use. Covered under **Blood and Related By-Products**.

Ligament—A sheet or band of tough, fibrous tissue connecting bone or cartilage at a joint or supporting an organ. If the use is for a pet chew, covered under **Pet Food, and Livestock, Poultry, and Aquaculture Feed**. Otherwise, regulate as glue stock under **Animal Waste and Related By-Products**.

Lips—Fleshy folds surrounding the mouth. When the intended use is for consumption, the lips are covered under *Meat and Meat Products* as edible offal. When the intended use is for **other than** consumption, lips are covered under *Miscellaneous Products*.

Liver—A large organ that manufactures and secretes bile. When the intended use is for consumption, the liver is covered under *Meat and Meat Products* as edible offal. When the intended use is for **other than** consumption, the liver is covered under *Organs*.

Liver concentrate—An extract or derivative of the liver. Imported for pharmaceutical use and as a flavoring for pet foods. Covered under **Organs**.

Liver extract—A concentrated preparation of the essential constituents of the liver. Imported for pharmaceutical use. Covered under *Organs*.

Liver powder—Pulverized liver tissue. Imported for pharmaceutical use and as a flavoring for pet food. Covered under *Organs*.

Liverwurst—A well-seasoned, ready-to-eat sausage made of at least 30 percent pork liver mixed with pork or meat. Comes in large links, loaves, or slices; smoked or plain. Also known as liver sausage. See also **Braunschweiger**. Regulate under *Meat and Meat Products*.

Livestock feed—See Feed.

Long-life milk—A shelf-stable form of milk that has received a heat treatment of 288° to 291" F for 3 seconds. The milk is processed and packaged so that it can be transported and stored without refrigeration. Regulate as **Canned or Packaged Shelf Stable Milk Products, Including Mixtures**.

Lungs—Spongy, sac-like respiratory organs. Covered under *Organs*. If to be eaten, regulate as edible offal under *Meat and Meat Products*.

Machaca—The Mexican equivalent of beef jerky. Beef that has been marinated, cooked, shredded, and dried. Regulate as **Cured and Dried Meat of Ruminants**.

Manifest—An inventory of all the cargo that is in a transport.

Manure—Livestock or poultry excreta, with or without bedding material, used for fertilizer. Covered under *Animal Waste and Related By-Products*.

Marine mammal—Vertebrates, such as porpoises, seals, sea lions, walruses, and whales, that live in the sea and nourish their young with milk secreted from mammary glands.

Maw—Animal stomach. When the intended use is for consumption, maws are covered under **Meat and Meat Products** as edible offal. When the intended use is **other than** for consumption, maws are covered under **Organs**.

Meal—Fine-to-coarse ground product. If from animal products, regulate as a rendered product under *Animal Waste and Related By-Products*.

Meal, blood—The ground, dry blood of animals characterized by a high protein content and used for feeding livestock and as a nitrogenous fertilizer. Regulate as a rendered product under **Animal Waste and Related By-Products**.

Meal, bone—Crushed or ground animal bones used for feed and fertilizer. Regulate as a rendered product under **Animal Waste and Related By-Products**.

Meal, hoof and horn—Ground up hoofs and horns used for feed and fertilizer. Hoof and horn meal is coarser and darker than bone meal. Regulate as a rendered product under *Animal Waste and Related By-Products*.

Meals, airline—Dinners, lunches, and breakfasts served on airplanes.

Meat—The muscle tissue of cattle, sheep, swine, or goats which is skeletal or which is found in the tongue, diaphragm, heart, and esophagus.

Meat extract—A concentrated preparation of the essential constituents of meat. Covered under *Meat and Meat Products*.

Meat food product—Any article capable of use as human food which is made wholly or in part from any meat or other portion of the carcass of ruminant or swine. Covered under **Meat and Meat Products**.

Meat meal—The rendered and dried carcasses or parts of the carcasses of animals. Imported as a coarsely ground to finely ground substance. Regulate as a rendered product under *Animal Waste and Related By-Products*.

Meat scraps—A by-product of meat packing made of bits and trimmings of meat freed from fat. When the intended use is for animal feed, regulate as a rendered product under *Animal Waste and Related By-Products*.

Media(um)—A solid or liquid nutrient material used to support the growth of cells, tissues, or entire organisms, such as plants, plant cells, bacteria, fungi in an artificial environment. Media usually contain sugars, salts, vitamins, and amino acids. It may or may **not** contain components derived from animals. For example, media for cell or tissue cultures may contain fetal bovine serum or animal derived proteins like insulin or albumin. Contact PPQ, VRS for directions on how to regulate.

Mice, **knockout**—Laboratory mice that develop from a genetically manipulated egg or embryo that has had a selected gene disabled (knocked out). Covered under *Live Animals and Related Material*.

Mice, transgenic—Laboratory mice which are altered through the introduction of foreign DNA from another species by genetically manipulating the egg or embryo. Covered under *Live Animals and Related Material*.

Microbial coagulants—Extracts primarily from bacteria and fungi that are capable of coagulating milk. May also be called microbial rennets. Release if the importer has a statement that the coagulant (rennet) is of microbial origin. If a live culture, covered under microorganisms, **Live Animals and Related Material**.

Microbial rennets—See Microbial coagulants.

Middles—Natural casings made from the large intestine of beef and hogs. Covered under *Casings*.

Milk, fresh (chilled, or frozen)—A secretion produced by mammals to feed their young. Covered under *Milk and Milk Products*.

Milk protein concentrate (MPC)—A fine, white to light cream-colored powder resulting from the ultra filtration of milk to extract milk proteins. Regulate as *Dry Milk Products*.

Milk powder—Dry, powdered milk. Covered under **Milk and Milk Products**.

Ming Dynasty eggs—See Hundred-year eggs.

Mixed meat—Ruminant and swine meat in combination. Covered under **Meat and Meat Products**.

Monoclonal antibodies—Antibodies which are identical in that they all: (1) Are produced from cells which originated from the same clone; and (2) Recognize the same foreign substance, such as immunogen. Covered under organisms and vectors, *Live Animals and Related Material*.

Mortadella—A category of Italian cervelat sausage made of finely ground pork and seasonings stuffed in a natural casing, usually from the bladder of a hog. Pork jowls are chopped and added in order to give mortadella a unique look and distinctive texture. See also **Cervelat**. Regulate under **Foreign Origin Meat and Meat Products, Swine**

Mouse immunoglobulins—Mouse serum proteins that are made up of light chains and heavy chains usually linked by disulfide bonds. These include antibodies. Covered under *Miscellaneous Products*.

Mule—A sterile hybrid of a male ass and a female horse; an equine.

Musk—A perfume fixative obtained from a sac beneath the abdomen of a male musk deer. Covered under *Organs*.

Musk grains or pods—Obtained from a sac of the male musk deer—when dried, is a grainy powder. Covered under *Organs*.

Mutton—A sheep (ruminant) over 2 years old; meat from sheep over 2 years old, having a stronger flavor, and less tender than lamb. Regulate under *Foreign Origin Meat and Meat Products*, *Ruminants*.

Noil—The short fiber removed after scouring and combing wool. Noils are covered as wool under *Hides and Related By-Products*.

Noncommercial restricted imports—Those animal products or by-products entering the United States that **do not** enter trade channels. For example, hides, skins, and bones imported as trophies, bird specimen material for museums or educational institutions; and small amounts of animal material imported for examination, testing, or analysis.

Nonedible gelatin—See Animal Glue.

Nonhuman primate—Any member of the order which includes apes, lemurs, monkeys, and tarsiers.

Nucleic acid—Any of various acids that are composed of nucleotide chains. For example, ribonucleic acid (RNA) and deoxyribonucleic acid (DNA).

Nutriceutical—Any substance that is a food or part of a food and provides medical and/or health benefits, including the prevention and treatment of disease. Such products may include isolated nutrients, dietary supplements, and processed foods.

Offal—The parts of a butchered animal that are removed in dressing. Offal consists largely of the viscera (as brain, heart, sweetbreads, liver) and the trimmings (as tail, hooves, blood, skin, head meat). Offal may be used to prepare edible products or as raw material in the manufacture of inedible by-products. If inedible, regulate as a rendered product under **Animal Waste and Related By-Products**. If an edible product, regulate under **Meat and Meat Products**. If specifically listed as an ingredient in plum pudding, regulate as suet and tallow under ruminant meat.

Official government of origin certificate—Certificate used to verify the description of the importation, the country of origin and statements attesting to entry requirements. It can be on a letterhead or form. An official government of origin certificate is required to allow entry of animal products and by-products, such as: antlers, gelatin, eggs for food, intestines for manufacturing, rennets, meat and meat products, and fresh organs and glands.

Oleic acid—An oily liquid derived from inedible tallow for making lubricants. Covered under *Animal Waste and Related By-Products*.

Organ (fresh)—A structure consisting of tissue performing a specific function (e.g., heart, kidney). When the intended use is for consumption, organs are covered under *Meat and Meat Products*. When the intended use is for **other than** consumption, organs are covered under *Organs*.

Organism—A living culture or collection of cultures or their derivatives which may introduce or disseminate any contagious or infectious disease of animals. Covered under *Live Animals and Related Material*.

Ossein—The organic constituent of bone that remains after the mineral matter has been dissolved by acid. Ossein looks like grain—small, hard kernels. Regulate as collagen under *Animal Waste and Related By-Products*.

Ostrich—A swift-footed, two-toed ratite bird of Northern Africa that has edible meat and valuable wing and tail plumes. See **Ratite**.

Ovalbumin—Albumin that occurs in egg white.

Ovine—Of or relating to sheep; a sheep is ruminant.

Ovum (pl. ova)—The female reproductive cell or gamete of an animal. Regulate ova under *Live Animals and Related Material*.

Owl pellets—See **Pellets** (from birds of prey).

0x—The domestic bovine (*Bos taurus*); commonly a castrated, male adult used as a draft animal or for food.

Ox gall—Gall of oxen or cattle used in medicine, painting, and marbling books. Covered under *Organs*.

Oxytocin—A pituitary hormone that stimulates the contraction of uterine muscle and the ejection of milk. Imported for pharmaceutical use. Covered under *Miscellaneous Products*.

Paddywack—Beef neck ligaments that are cooked and then air dried. Regulate as beef chews.

Pancreas—Gland that secretes digestive enzymes and the hormone insulin. Covered under *Organs*. If to be eaten, regulate as edible offal under *Meat and Meat Products*.

Pancreas powder—Dry, finely ground pancreas. Imported for pharmaceutical use. Covered under *Miscellaneous Products*.

Pancreatic trypsin—An enzyme that metabolizes protein in the stomach. Imported for pharmaceutical use. Covered under *Miscellaneous Products*.

Pancreatin—A product that is composed of various enzymes extracted from the pancreas of cattle, pigs, or sheep and used as a digestive aid. Imported for pharmaceutical use. Covered under *Miscellaneous Products*.

Parasites—Various worms, arthropods, and other organisms that live on or in animals. When the parasites are live, they are imported for biological use and covered under *Organisms and Vectors* on page 3-8-16. Fixed parasites are those that are killed, hardened, and preserved for microscopic study.

Parathyroid glands—Small glands embedded in or near the thyroid gland. They regulate calcium metabolism. Covered under *Organs*.

Parchment, **dry**—Hard and stiff like paper. A crease is made when folded.

Parenteral—Introduced by means **other than** the digestive system, for example, intramuscular, intravenous, and subcutaneous.

Parma ham—Prosciutto (dry-cured spiced ham) from Parma, a city in Northern Italy. Covered under *Foreign Origin Meat and Meat Products*. Swine.

Pâté—Meat or liver paste that may come from any animal or fish.

Pâté de foie gras—Paste made from poultry livers (usually goose); ingredients may include pork fat, pork liver, or veal.

Pasteurized canned—See Cooked, perishable.

Pathogenic—Causing or capable of causing disease.

PCR primers—Technology which enables DNA to be exponentially amplified in the laboratory. Regulate as *Miscellaneous Products* under *Chemically Synthesized*, *Biosynthesized*, and *Natural Products*.

Peedon eggs—See Hundred-year eggs.

Pelletized (pelleted hay)—Grass or other plants (like alfafa) that have been chopped, heat dried, and formed into pellets.

Pellets (from birds of prey)—Indigestible parts of prey which are compressed and regurgitated in round or sausage shaped casts. Covered under *Animal Waste and Related By-Products*.

Penoy—Salted, hard boiled egg from the Philippines. Differs from balut in that the embryo is 9 days old, **not** 14 days old.

Pepsin—Acid protease from the stomach of livestock. Imported for pharmaceutical use. Covered under *Miscellaneous Products*.

Permit—Formal, written permission granted by VS to authorize importation of restricted animal products, by-products, organisms and vectors, or related material.

Pet bird—One that is intended for the pleasure of its owner and **not** for resale.

Pet food—A protein or cereal food for animals.

Pet toy—An object for pets to gnaw on. Pet toys may be made from bones, cows' or pigs' ears, hoofs, rawhide, ligaments, pizzles, or snouts. Covered under *Pet Food, and Livestock, Poultry, and Aquaculture Feed*. See also **Chew**.

Pharmaceutical—Any chemical compound that may be used: (a) on or administered to humans or animals as an aid in diagnosis, treatment, or prevention of disease or other abnormal condition; (b) for the relief of pain or suffering; (c) to control or improve any physiological or pathologic condition.

Phenol—A coal tar derivative used as a disinfectant.

Pickled cheese—See Feta cheese.

Pier area—Area where cargo is off-loaded. Pier areas are regulated as fomites under *Miscellaneous Products* when they come in contact with animals or animal products.

Pink juice test (PJT)—Test conducted by Food Safety Inspection Service to determine if meat has been thoroughly cooked.

Pituitary gland—Small gland attached to the brain. Secretes hormones which regulate the function of many glands. Regulate as glands under **Organs**.

Pizzle—The penis of an animal, such as a bull or ox. Imported as pet chews (may be called bully stick), variety meat, or as an aphrodisiac. If imported as pet chew, it is covered under **Pet Food, and Livestock, Poultry, and Aquaculture Feed**. If imported as an aphrodisiac, it is covered as **Asian Medicinal Products** under **Miscellaneous Products**.

Placenta—The vascular (supplied with blood vessels) organ in most mammals that connects the fetus to the uterus of the mother. Placental extracts, usually of bovine origin, are used in cosmetics. If a placental extract is to be incorporated as an ingredient in cosmetics, it is covered under *Miscellaneous Products*.

Plasma—The fluid part of blood, lymph, or milk as distinguished from the suspended material.

Plasmid—An autonomously replicating, extra-chromosomal, circular DNA molecule, distinct from the normal bacterial genome and nonessential for cell survival under nonselective conditions. Some plasmids are capable of integrating into the host genome. A number of artificially constructed plasmids are used as cloning vectors. Plasmids are covered under **Miscellaneous Products**.

Plum pudding—A boiled or steamed pudding of flour or bread crumbs, tallow (more specifically suet), eggs, raisins, currants, and other fruits with spices and other flavorings. Covered as suet and tallow under **Meat and Meat Products**.

Polyclonal antibody—A collection of different antibodies which recognize the same foreign substance (antigen, immunogen). They are produced by injecting an animal, such as a horse, with a foreign substance, such as part of a virus. The horse will produce different types of antibodies which all recognize the virus. The antibodies will be able to kill the virus.

Porcine—Of, relating to, or suggesting swine.

Pork rind—The cooked, crisp skin from roasted pigs; chicharrones.

Potato flakes—A processed food made by dehydrating mashed potatoes, adding ingredients like dried milk, and packaging. Regulate as *Dry Milk Products*.

Potpourri—A mixture made with aromatic parts along with essential oils and a fixative. When dry milk powder is a fixative in potpourri, the dry milk is **not** regulated; however, dry milk powder alone imported to be used as a fixative is regulated under *Milk and Milk Products*.

Potential of Hydrogen (pH)—The degree of acidity or alkalinity. A pH value of 7 is neutral, as in the case of distilled water; pH values above 7 are alkaline; pH values below 7 are acidic. High or low pH may inactivate viruses.

Poultry—Domesticated birds that serve as a source of eggs or meat. Birds considered poultry include: chicken, turkey, swan, pheasant, grouse, partridge, quail, guinea fowl, pea fowl, and the nonmigratory types of ducks, geese, pigeons, and doves.

Poultry feed—A protein/cereal food for poultry. Covered under **Pet Food, and Livestock, Poultry, and Aquaculture Feed.**

Poultry waste—Parts of domestic birds consisting of head, feet, and viscera; regulate under **Animal Waste and Related By-Products**. If an ingredient in feed, regulate under **Pet Food, and Livestock, Poultry, and Aquaculture Feed**.

Pregnant mare's urine—See Urine.

Preserved eggs—See Hundred-year eggs.

Pressed duck—Uncooked, often seasoned duck which has had its juices extracted either under pressure or by air drying.

Primate—See nonhuman primate.

Primer—A short piece of DNA or RNA complementary to a given DNA sequence; acts as the nucleating point from which replication proceeds via DNA polymerase. Regulate as a biological product under **Miscellaneous Products**.

Probe—A strand of nucleic acid which can be labeled and used to hybridize to a complementary molecule from a mixture of other nucleic acids. In clinical microbiology, short oligonucleotide of unique sequences used as hybridization probes for identifying pathogens.

Probiotic—A live, microbial feed additive which benefits the host animal by improving its intestinal microbial balance.

Processing—Prescribed procedure that eliminates a virus' ability to infect healthy animals. Four processes related to animal products and by-products are temperature, pH, drying, and radiation.

Prohibited product—That which is specified as **not** eligible for entry in 9CFR 93, 94, 95, or 96.

Prosciutto—Dry-cured spiced ham. Covered under **Foreign Origin Meat and Meat Products, Swine**.

Protease—An enzyme that breaks down protein. Covered under *Miscellaneous Products*.

Psittacine—Of, or relating to parrots, macaws, and parakeets.

Psittacosis—A disease, caused by the bacterium Chlamydia psittaci, transmissible to humans from association with an infected bird, or by inhaling dried droppings, secretions, or feather dust from an infected bird. In birds, the disease is usually mild and many infections may not be diagnosed; however, in humans, the disease can be severe with

other complications involving the heart, liver, or brain. The symptoms in humans are variable, may often include fever, headache, muscle aches, chills, cough, and pneumonia.

Pudding—A category of products that includes blood sausage, sausage stuffing for roast meat, or a sausage-like preparation often containing suet or having a suet crust; or made with minced meat or various other ingredients stuffed into a bag or skin and baked or boiled. Covered under *Meat and Meat Products*.

Rack—A pair of antlers; the neck and spine of a forequarter of veal, pork, or mutton; the rib section of a foresaddle of lamb used for chops and roasts; a nearly full-grown young rabbit or its skin.

Ratite—A bird with small or rudimentary wings and flat breastbone belonging to the super order Ratitae. Includes such birds as the cassowary, emu, kiwi, ostrich, and rhea.

Rawhide—Untanned cattle skin that is made into leather by dehairing, liming, stuffing, and other processes. Covered under *Hides and Related By-Products* when intended for **other than** pet food. If a chew or pet toy, rawhide is covered under *Pet Food*, *and Livestock*, *Poultry*, *and Aquaculture Feed*.

Reagent—A substance used to detect the presence of other substances by the chemical reactions or biological activity it causes. Reagents may be of animal origin or chemically synthesized and are usually imported for biological use. Amino acids and enzymes can be used as reagents. Covered as organisms and vectors under *Live Animals and Related Material*.

Regulated cargo—Imported freight that is specifically cited in Title 9 or Title 7 of the Code of Federal Regulations (CFR). For example, milk from Denmark would be regulated *Clearing Regulated Cargo*; used milking machines would **not**.

Render—To subject animal tissue to heat or chemical processes to separate fat from protein and mineral components.

Rendered product—One that results from converting slaughter house or packing house waste and carcasses into industrial fats and oils (as tallow for soap) and various other products (as meat meal for animal feed and bone meal for fertilizer). Rendered products include blood meal, bone meal, meat meal, meat and bone meal, offal, tallow, and tankage. Regulate under *Animal Waste and Related By-Products*.



Rendered products from countries affected with BSE are **prohibited** from **all** species of animals (including fish), regardless of the purpose for which they are imported.

Rennet and rennin—Rennet is the inner lining of the fourth compartment of the stomach of calves and other young ruminants. Regulate as rennets under *Organs*. Rennin is a milk-coagulating enzyme found in the calf stomach and used as a starter in the milk and cheese industry and for pharmaceutical use. Regulate as pharmaceuticals under *Organs*. Coagulants collected from microbes and plants may sometimes incorrectly be called rennets. See **Vegetable coagulants** and **Microbial coagulants**.

Rennet extract—A liquid or paste preparation from the stomach lining of a ruminant, used to curdle milk. Regulate as rennets under *Organs*.

Reptile—Cold-blooded vertebrates, such as alligators, crocodiles, lizards, snakes, and turtles characterized by short or no legs and bodies covered with scales or bony plates.

Restricted product—That which is allowed entry **only** if treated, processed, or otherwise handled according to the guidelines presented in this manual. Refuse entry to restricted products if they **do not** meet the specified entry requirements.

Retorted—Sterilized in its container (can, carton, flexible pouch) by high-pressure steam in a strong metal vessel (retort).

Rhea—Large, tall, flightless ratite birds of South America that resemble, but are smaller than, the ostrich.

Ribonucleic acid (RNA)—A chemical found in the nucleus and cytoplasm of cells and plays an important role in protein synthesis and other chemical activities of a cell. RNA's structure is similar to that of DNA. Regulated because RNA may be from livestock or poultry and could carry livestock or poultry disease agents that are exotic to the U.S. or may be in media that could have been derived from livestock or poultry. Regulate under *Live Animals and Related Material*.

Ricotta—A milk product made from the whey that has been drained off while making cheese (such as mozzarella and provolone). Regulate as cheese under *Milk and Milk Products*.

Ripened cream butter—A cultured milk product made from starter-ripened cream. Regulate as **Cultured Milk Products**.

Ruminant—Any of various hoofed, even-toed, usually horned mammals of the suborder Ruminantia, such as cows (bovine), sheep (ovine), goats (caprine), deer, giraffes, and camels. They characteristically have a stomach divided into four compartments and chew cud.

Saccharomyces cerevisiae—Example of recombinant yeast. Covered under **Miscellaneous Products**.

Salami—A family of sausage that is usually made of a beef and pork mixture, and is boldly seasoned. Kosher salami is made of beef, not pork. Salami is preserved by curing, either hard (dried for 1-3 months) or soft (semi-dried for 2-5 days). Cooked salami is cured for 48 hours and either cooked or air-dried for a short period of time. Italian salamis are Genoa (rich, fatty, studded with white peppercorns), and cotto (studded with black peppercorns). Regulate under **Meat and Meat Products**.

Salmonella enteritidis (SE)—A debilitative and sometimes fatal salmonellosis disease in poultry. Restrictions for SE pertain **only** to eggs.

Salt pork—Fat from the back and sides and belly of a hog. Regulate as **Lard and Pork Fat** under **Foreign Origin Meat and Meat Products, Swine**.

Salt scrapings—Salt claimed from rendered casings.

Salted Eggs—Usually prepared from duck eggs. In the Philippines, the eggs are immersed in a super-saturated solution of salt. After several weeks, the eggs are taken from the salt solution and boiled. The eggs are then colored red to distinguish them from ordinary eggs. Regulate hard-boiled, salted eggs from the Philippines as hard-boiled eggs. In China, the eggs are coated with a paste made of clay, salt, and water. The paste-coated eggs are then rolled in burned rice hulls, placed in wooden boxes, and stored from 25-to-30 days before marketing. Regulate the salted eggs from China as salted eggs.

Sausage—Chopped or ground, seasoned meat frequently stuffed in a casing. May be fresh, cooked, cured, or smoked. Covered under *Meat and Meat Products*.

Scrapple—A seasoned mixture of ground pork and cornmeal set in a mold.

Secretion—A substance, such as bile, digestive juice, hormone, milk, mucus, or sweat that is generated from cells or bodily fluids.

Semen (live)—A whitish secretion of a male animal's reproductive organs, the transporting medium for animal sperm. Handle as *Live Animals and Related Material* which are regulated by VS.

Semen container—Canisters or containers that usually hold liquid nitrogen and tubes or containers of semen. Sometimes semen containers are manifested as nitrogen containers. Regulate empty semen containers as fomites under *Miscellaneous Products*.

Serrano—A ham taken from the hind leg of the pig which is subject to salting, drying, and curing. Covered under *Foreign Origin Meat and Meat Products*, *Swine*.

Serum—The clear, yellowish fluid obtained upon separating whole blood into its solid and liquid components. The plural form is sera or serums. Imported for biological use. Covered under *Blood and Related By-Products*.

Shelf stability—A condition used to describe a process applied to meat, meat products, and milk which renders the products free of microorganisms capable of growing in the products under non refrigerated conditions. The process applies heat, alone or in combination with other ingredients and/or other treatments.

Shell eggs—Unbroken, clean, fresh eggs in their shell to be used as food or for breaking and pasteurization.

Sinew—Long, strong, tendon-like fibers supporting an animal's backbone. Regulate as glue stock under *Animal Waste and Related By-Products*.

Skin—Protective outer covering of an animal. When the intended use is as a specimen for mounting, skin is covered under *Trophies*. When the intended use is **other than** trophies, skin is covered under *Hides* and *Related By-Products*.

Skirted wool—A fleece which has had the head, genital, leg, and stomach wool removed. Also called body skirted, farm skirted, and full skirted wool. Regulated as wool under *Hides and Related By-Products*.

Skull—The skeleton of the head.

Sodium carbonate—A white powdery compound used as a disinfectant. Four percent sodium carbonate is commonly known as soda ash.

Sodium hydroxide—A strong alkaline compound used as a disinfectant against FMD. Commonly called caustic soda or lye.

Soluble blood meal—Dry, ground blood that will dissolve. Regulate as a rendered product under *Animal Waste and Related By-Products*.

Soup mix containing meat—A commercially prepared mixture of dry ingredients for soup, usually requiring the addition of water. Covered under *Meat and Meat Products*.

Species—A group of related organisms which have certain characteristics in common and which, if they reproduce sexually, are able to interbreed freely in nature and produce fully fertile offspring. Species is a taxonomic category that ranks below a genus and may be subdivided into several varieties, races, or breeds. The scientific name (binomial) of an organism consists of the generic name (genus) written with a capital letter, and the specific name (species) written with a small letter. In the binomial, *Salmonella enteriditis*, 'enteridities' is the species.

Spleen—An inedible organ near the stomach that destroys blood cells, stores blood, produces erythrocytes. Covered under *Organs* and *Meat and Meat Products* as edible offal.

Stag horns—Paired bony processes on the heads of adult male deer. When the intended use is as a specimen for mounting, stag horns are covered under *Trophies*. When the intended use is **other than** trophies, the horns are covered under *Blood and Related By-Products*.

Stall—A small compartment, booth, or cubicle used to house livestock. Regulate as fomites under *Miscellaneous Products*.

Starter—Material containing microorganisms used to cause a desired fermentation (as in making butter, cheese, or yogurt) and being either a sample of a natural population (as yogurt or sour cream) or a pure culture of identified microorganisms.

Steamed bone meal—Ground bones subjected to steam treatment. Covered under *Bones and Related By-Products*.

Stomach—The digestive structure of vertebrates located between the esophagus and the small intestine. When the intended use is for consumption, stomachs are covered under *Meat and Meat Products* as edible offal. When the intended use is **other than** for consumption, stomachs are covered under *Organs*.

Straw—Dried grasses, clovers, legumes, and similar materials or stalks or stems of various grains, such as barley, oats, rice, rye, and wheat, and used as food or bedding for animals. Regulate as fomites, under *Miscellaneous Products*. Same as hay and straw.

Suet—The hard, unrendered fat around the kidneys of cattle and sheep; used in cooking, feeding birds, and making tallow. Covered under *Foreign Origin Meat and Meat Products, Ruminants*.

Suet cake—A formed or shaped article using suet (tallow) alone or as a binder for seeds or similar feed set outside for birds. Covered as suet and tallow under *Foreign Origin Meat and Meat Products*, *Ruminants*.

Suet pudding—A boiled or steamed pudding made with chopped suet, flour, bread crumbs, raisins, and spices. Compare with plum pudding. Covered under *Foreign Origin Meat and Meat Products*, *Ruminants*.

Suidae—Family of swine.

Supernatant—The liquid overlaying material deposited by settling, precipitation, or centrifugation. Monoclonal antibodies are frequently shipped as supernatant.

SVD—Abbreviation for swine vesicular disease. SVD affects **only** swine. The symptoms are blisters on the mouth, snout, and feet.

SVD/SR—Abbreviation for a disease status category of a given country which is free of swine vesicular disease with special requirements to apply. Even though a country is known to be free from SVD, the country is known to supplement their national meat supply by importing meat from affected countries, importing live swine from affected countries under conditions less restrictive than would be acceptable for importation into the United States, or having a common land border with an affected country. This disease status category **only** applies to meat imports. It does **not** apply to importations of meat by-products.

Sweet cream—See Créme frâiche.

Sweetbread—The thymus glands or pancreas of a young animal, especially a calf or lamb. Covered under *Meat and Meat Products* as edible offal.

Swine—Stout-bodied, short legged omnivorous mammals with thick bristly skin and a long snout.

Synthetic oligopeptides—Example of peptides that are chemically synthesized. Covered under *Miscellaneous Products*.

Table eggs—Those imported for immediate human consumption rather than for breaking and pasteurization.

Tag—A dirty, matted lock of wool. Contrast with **Dung lock**.

Tallow—A processed derivative of ruminant (cattle and sheep) fat which has been rendered. If the product is for human consumption, regulate as edible tallow under **Foreign Origin Meat and Meat Products, Ruminants**. If the product is considered to be inedible, regulate as a rendered product under **Animal Waste and Related By-Products**.

Tan—To convert skin into leather by impregnation with an infusion of tree bark, mineral salts, or some other form of tanning or a substitute.

Tankage—Animal residue left after rendering fat from animal carcasses or parts of the carcass. Tankage is used as animal feed or fertilizer. Regulate as a rendered product under *Animal Waste and Related By-Products*.

Tasajo—Cured and fully dried meat. Covered under **Meat and Meat Products**.

Taxidermy finished—Prepared, stuffed, and mounted hides, skins, or bones of dead animals ready for exhibition.

Technical gelatin—An inedible, collagenous product which is sometimes referred to as "inedible gelatin." Some uses of technical gelatin are bacteriological culture media, printing industry, and paper and box making. Regulate as animal glue under *Animal Waste and Related By-Products*.

Teeth—Bony appendages borne on the jaws. Covered under *Trophies*.

Tendon—A tough cord of connective tissue that unites a muscle with some other part. Regulate as glue stock under *Animal Waste and Related By-Products*.

Tenrec—Any of numerous, small, often spiny mammals of the family Tenrecidae of Madagascar. No person may import a tenrec into the United States from any region where FMD exists.

Thousand-year eggs—See Hundred-year eggs.

Glossary-xlv

Throat—See Esophagus.

Thuringer—See Cervelat.

Thyroid gland—A two-lobed endocrine gland which regulates the body's metabolic rate. Covered under **Organs**.

TID—Abbreviation for temperature indicator device.

Tierce—A cask holding 42 wine gallons for salted meat or casings.

Tissue—An aggregation of morphologically and functionally similar cells, such as fat cells forming adipose tissue. If the tissue is live and cultured, regulate as organisms and vectors under *Live Animals and Related Material*.

Tissue culture—Growth of tissue cells in media for experimental research. The media may contain fetal bovine serum or another derivative from animals. Imported for biological use. Covered under organisms and vectors, *Live Animals and Related Material*.

TNF—See **Tumor necrosis factor**.

Top—A continuous strand of the longer wool fibers after straightening and separating from the short fibers by combing. Regulate as wool under *Hides and Related By-Products*.

Total milk protein—A powdered concentrate made from whey and casein and having the lactose and fat removed. Regulate as **Dry Milk Products**.

Transgenic—Carrying genes transferred from another species or breed; transgenic mice.

Transgenic mammal—Laboratory mammals (mice, rabbits, rats) which are altered through the introduction of foreign DNA from another species by genetically manipulating the egg or embryo. Covered under *Live Animals and Related Material*.

Trichosurus vulpecula—See Brushtail opossum.

Tripe—The light-colored, rubbery lining of the stomach of ruminants and swine. When the intended use is consumption, tripe is covered under *Meat and Meat Products* as edible offal. When the intended use is **other than** for consumption, tripe is covered under *Organs*.

Trophy—The entire carcass or parts of dead animals imported for the purpose of taxidermy mounting or preserving. For ruminants and swine, trophies may include hides, skins, horns, hoofs, tusks, and other bony tissues. Bird trophies may consist of the entire carcass, the eviscerated carcass, or **only** the skin and feathers with head and feet attached.

TTSPS—Abbreviation for Technical Trade Services Product Staff. Formerly Import and Export Products Staff (IEPS).

Tumor necrosis factor (TNF)—A protein secreted by stimulated macrophages which causes tumor necrosis in vivo when injected into tumor-bearing mice. Example of proteins/peptides of non-livestock or avian species that are produced by microbes (yeasts). Covered under **Miscellaneous Products**.

Tusks—Long, protruding teeth. Covered under Trophies.

United Kingdom—England, Scotland, Wales, and Northern Ireland.

Untanned—Not put through a tanning process. Contrast with **Tan**.

Urea—*Physiological*: The end product of protein metabolism found in the urine of mammals and other animals. *Chemical*: A water-soluble powder synthesized by heating ammonia and carbon dioxide under pressure. Used as a fertilizer or feed supplement, or to synthesize plastics.

Urine—Fluid excreted by the kidney. Consists primarily of water and to a lesser extent urea, acids, and organic salts. Covered under **Animal Waste and Related By-Products** and **Live Animals and Related Material**.

UTH milk—See Long-life milk.

Veal—A young calf 1-to-3 months of age; meat of a young calf. Covered under *Meat and Meat Products*.

Vector—A carrier which transfers an infective agent from one host to another. A mechanical vector is one where the infective agent does **not** necessarily need the vector to maintain its life cycle. A biological vector serves as a host in which the infective agent **must** multiply before becoming infective. Examples are insects, ticks, mites, mice, rabbits, pigeons, dogs, guinea pigs, rats, ferrets, chickens.

Vegetable coagulants—Extracts from plants that coagulate milk (for example, bromelin from the pineapple, papain from the papaya, and ricin from castor oil seeds). May also be called vegetable rennets. Release if the importer has a statement that the coagulant (rennet) is of plant origin.

Vegetable rennet—See **Vegetable coagulants**.

Vell—The stomach of an unweaned animal, used in making rennet. Regulate as rennets under **Organs**.

VVND—Abbreviation for viscerotropic velogenic Newcastle disease. Now recognized as END (Exotic Newcastle Disease).

Waste bagging material—Burlap or cloth previously used to cover meat. Also called scrap bagging. Regulate as fomites under **Miscellaneous Products.**

Weasand—The musculature associated with the throat or esophagus of an animal.

Whey powder—Watery part of the milk separated from the curd that has been dried. Covered under *Milk and Milk Products*.

White blood cells——See Leukocytes.

Wiener (wienerwurst)—A type of smoked pork or beef sausage similar to a frankfurter. Regulate as a fresh meat product under *Meat and Meat Products*.

Wool—The dense, soft, often curly hair forming the coat of sheep and certain other animals. Regulate under *Hides and Related By-Products*.

Wool grease—A fatty, slightly sticky wax that is extracted from wool containing other impurities that are **not** removed. Wool grease is **not** regulated. Compare with **Lanolin**.

Wool manure—Refuse from wool production. Could be dung locks.

Wool noil—See Noil.

Wool top—A continuous strand of the longer wool fibers remaining after straightening and separating from the short fibers by combing. Covered under wool, *Hides and Related By-Products*.

Wool waste—Refuse from wool production. Could be dung locks.

Wurst—See Sausage.

Xarque—Cured and fully dried meat. Covered under *Meat and Meat Products*.

Yeast—Colloquial name for unicellular fungi capable of fermentation and that reproduce by budding. A few yeast are pathogens or can be recombinant.

Yogurt—A food of custard-like consistency, prepared from milk, and curdled by bacteria. Covered under *Milk and Milk Products*.

Yorkshire pudding—Batter of eggs, flour, and milk baked in meat drippings.



Index

Aftosa See Foot-and-mouth disease Agreement of Pet Bird Owner, VS Form 17-8 completing and distributing K-1-27 example K-1-26 Agricultural Marketing Service (AMS) Form PY222, Import Request (Shell Eggs) where to order I-1-1 regional offices list I-1-1 to I-1-4 Air filters pet bird cartons 2-4-20 ations Manual perations Manual 1anual 3 oH) rations Manual ceutical or

A	contaminated definition of Clossoryviii
Abattoir	definition of Glossary-xiii regulating as fomites
definition of Glossary-i	See Airport and Maritime Operations Man (AMOM)
Abbreviations	See also Airport and Maritime Operations M
animal disease status categories 3-9-2, C-1-1	,
exotic animal diseases 2-2-8	Airport and Maritime Operations Manual
See also Glossary	as relates to APM 1-1-3
	when to use 1-1-2
Abomasa	
edible offal	Albumin
definition of Glossary-xvii	blood
regulating as edible offal 3-12-3	definition of Glossary-v
	definition of Glossary-i
Acidity	regulating as blood fraction 3-3-3
effect on viruses 2-1-7	
See also pH	Alkalinity
	effect on viruses 2-1-7
Acidophilus milk	See also Potential of hydrogen (pH)
definition of Glossary-i	
	Allowing movement
Act	of residue cargo
as relates to APM 1-1-5	See Airport and Maritime Operations Man
Tariff Act of June 17, 1930 1-1-5	
	Amniocentesis sample
Actions	regulating for biological, pharmaceutical or
final regulatory	research use 3-16-4
for cargo 2-2-14	
for passenger baggage 2-3-12	Amnion
A 1 1111	definition of Glossary-i
Additive, feed 3-18-36	
Address	Amniotic fluid extract
Address	regulating as cosmetics ingredient 3-15-12
PPQ Headquarters H-1-1	A contract of the state
PPQ VMO H-1-1	Amniotic liquid
VS, TTSPS H-1-4 to H-1-9	regulating as cosmetics ingredient 3-15-12
Address shapees	Amphihian
Address changes APM mailing list J-1-4	Amphibian definition of Glossary-i
Ai Wi Illalling list 3-1-4	definition of Glossaly-i
Addresses	Amphibian materials
Area Veterinarians in Charge H-1-4 to H-1-9	regulating 3-8-14
Area vetermanano in onarge 1114 to 1115	regulating 5014
Africa	AMS
list of countries A-1-7	See Agricultural Marketing Service
	555 . Browner in marrieding 661 1100
African swine fever (ASF)	AMS Form PY222, Import Request (Shell Eggs
description of 2-1-5	example of G-1-6
•	where to order I-1-1
Afta epizootica	

See Foot-and-mouth disease

(Shell Eggs)

Animal live	Animal products and by-products classifying importation
contaminants in	in baggage 2-3-2
baggage 2-3-12	in cargo 2-2-3
	iii caigo 2-2-3
cargo 2-2-11 to 2-2-12	A. Construction
not intended for entry	Animal semen
action to take 2-4-30	referring to VS 2-1-3
referring to VS 2-1-3	
safeguarding 2-4-30	Animal skins
	casings shipped in 3-5-3
Animal by-products	See also Skins and Hides
classifying importation	
in baggage 2-3-2	
referring questions about 2-1-4	Animal tissue
transiting for export 2-4-34	livestock
with in-transit passengers 2-3-4	regulating 3-8-7
Astro-Leavis as O.E.4	Andread consider and realists of leaves of contact
Animal casings 3-5-1	Animal waste and related by-products
example of foreign certificate 3-5-10	description of category 3-1-1
example of foreign official certificate G-1-14	
	Animal welfare
Animal class	safeguarding discovered live animals 2-4-30
designations 2-2-7	
determining in baggage 2-3-6	Animals
determining in cargo 2-2-7	determining how to classify B-1-1
list of animal names and B-1-1	live
not of arminar harries and BII	description of category 3-1-4
Animal contaminants	introduction 3-8-1
in cargo 2-2-11	locator for 3-8-4
	referring questions about 2-1-4
Animal digest	referring to VS 2-1-3
definition of Glossary-ii	regulating 3-8-1 to 3-8-24
	safeguarding if discovered 2-4-30
Animal diseases	
description of 2-1-4	Ante-mortem
	definition of Glossary-ii
Animal embryos	
referring to VS 2-1-3	Anthrax
	caution regarding 3-7-2
Animal feed	definition of Glossary-ii
	statement for grain exports 2-4-8
not fully rendered	Statement for grain exports 2-4-8
regulating 3-3-6	A COLOUR
regulating 3-18-27	Antibiotic
See Feed	antibiotico F-1-2
	regulating 3-15-3
Animal glue	research or biological use 3-8-17
definition of Glossary-ii	resistance
regulating 3-2-4	definition of Glossary-ii
	•
Animal laboratory	Antibodies
judging if a vector 3-8-16	definition of Glossary-ii
Judging in a vocation of 10	monoclonal
Animal ova	definition of Glossary-xxxi
	tara di kacamatan di Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn
referring to VS 2-1-3	regulating 3-3-3
Animal products	Anticoagulant
classifying an importation of in	definition of Glossary-ii
baggage 2-3-2	
edible	Antigen
definition of Glossary-ii	definition of Glossary-iii
names and their classes	regulating
list of B-1-1	scientific use 3-3-2
referring questions about 2-1-4	
O 4	

Antioxidant	Approved establishments
regulating 3-18-37	definition of Glossary-iii
	list of to import restricted animal
Antiserum	by-products E-1-1 to E-1-50
definition of Glossary-iii regulating 3-3-3, 3-3-4	list of to process swine casings 3-5-9
regulating 3-3-3, 3-3-4	Aguacultura food
Antitoxin	Aquaculture feed
Antitoxin	definition of Glossary-iii
antitoxina F-1-2	A cura cultura manadurata
antivenom Glossary-iii	Aquaculture products
destruye toxinas F-1-5	certifying for export 2-4-5
regulating 3-3-2	Acuatia animal matariala
regulating for research or biological use 3-8-17	Aquatic animal materials
Antivonia	regulating 3-8-14
Antivenin	Area Vatarinariana in Charge (AVICa)
definition of Glossary-iii	Area Veterinarians in Charge (AVICs)
Aution	list of H-1-1
Antivenom	Artificial accings 2.E.1. 2.E.2
regulating 3-15-11	Artificial casings 3-5-1, 3-5-2
Antlers	Ascitic fluid
	definition of Glossary-iii
definition of Glossary-iii	mouse or rat
regulating as Asian medicinal products 3-15-13	
•	definition of Glossary-iii
regulating as bone 3-4-1, 3-4-6	regulating 3-8-21 research or biological use
regulating as trophies 3-17-9	regulating 3-8-17
Ano (non human primato)	regulating 3-8-17
Ape (non-human primate) alerting PHS 2-1-3	ASF (African swine fever)
diei ulig FTI3 2-1-3	· · · · · · · · · · · · · · · · · · ·
APHIS Form	definition of Glossary-iii description of 2-1-5
	description of 2-1-5
80-R, Export Certificate Record	Asia
example L-1-7	Asia list of countries A-1-7
94, Record of Public Funds Received example of L-1-8	list of countries A-1-7
	Asian medicinal products
APHIS rapid defrost facilities	definition of Glossary-iii
list of approved 3-12-9, 3-12-9 to 3-12-13	regulating 3-15-13
Aphthous fever	Assessing civil penalties
See Foot-and-mouth disease	in baggage 2-3-15
A P	A that the daily and the control
Appendixes	Authorizing shipment
description of 1-1-3	to approved establishment or warehouse in
how to use 1-1-8	baggage 2-3-13
	cargo 2-2-15
Application (ADM) 4.4.7	A ** - (A)
of the Animal Product Manual (APM) 1-1-7	Avian (Aves)
	definition of Glossary-iii
Approved	
defrost facilities	Avian pneumoencephalitis
list of approved rapid 3-12-9	See Exotic Newcastle disease
Approved defrost facilities	Avian tissue
definition of Glossary-iii	regulating 3-8-16
domination of diododry in	regulating 00 to
Approved dye	
definition of Glossary-iii	

AVICs (Area Veterinarians in Charge) H-1-1	regulating as pet chew 3-18-25 meat and meat products regulating 3-12-1 shelf stable retorted flexible pouches	
D	regulating 3-12-5	
В	tails	
	regulating as edible offal 3-12-3	
Bacon	Beef bone stock	
definition of Glossary-iv	regulating 3-12-4	
Bacteria 3-8-4, 3-8-6		
patient do 1, do d	Beef extract	
Bacterin	regulating 3-12-4	
definition of Glossary-iv	Pagatinga	
medicinal preparation	Beestings See Colostrum	
regulating 3-8-6	See Colostrum	
Pactorium (Pactoria)	Biestings	
Bacterium (Bacteria) definition of Glossary-iv	See Colostrum	
definition of Glossaly-IV		
Baggage	Bile	
assessing civil penalties 2-3-15	categorized under organs and related	
entry status of animal products in A-1-1	by-products 3-16-1	
	definition of Glossary-iv	
Bagging	pharmaceutical use 3-16-4	
scrap	Biltong	
regulating 3-15-10	definition of Glossary-iv	
Bagging material	•	
waste	Binder	
definition of Glossary-xlvii	regulating 3-18-37	
	Piological product	
Bags	Biological product note about expediting 3-3-3, 3-8-18, 3-16-5	
leakproof	veterinary	
source of supply 2-4-18	regulating as blood 3-3-2	
Polut ogg	regulating as organisms and vectors for	
Balut egg definition of Glossary-iv	biological use 3-8-17	
See also Eggs		
200 4100 2880	Biological use	
Beastings	definition of Glossary-v	
See Colostrum	5	
	Biosynthesized products	
Bee semen	regulating 3-15-15 to 3-15-17	
regulating 3-8-25	Bird	
D. of	cape	
Beef bone stock	definition of Glossary-viii	
definition of Glossary-iv	regulating as hides 3-7-8	
definition of Glossary-iv	definition of Glossary-v	
extract	disease	
definition of Glossary-iv	bird's nest 3-15-2	
feet	exotic Newcastle disease (END) 2-1-5	
regulating as edible offal 3-12-3	Salmonella enteritidis (SE) 2-1-6	
regulating as pet chew 3-18-24 to 3-18-26	feathers	
fresh (chilled or frozen)	definition of Glossary-xviii regulating as hides and related	
regulating 3-12-21	by-products 3-7-8	
in retorted, flexible pouch 3-12-5	feed	
jerked	held pet birds 2-4-20	
definition of Glossary-xxvi jerky	game	
definition of Glossary-iv	regulating meat of 3-11-2	
knuckles	hatching eggs 3-8-2	

referring to VS 2-1-3	regulating 3-8-14
live	aquatic animals
if discovered 2-4-30	regulating 3-8-14
referring to VS 2-1-3	canine (dog)
meat	regulating 3-8-13
regulating 3-11-2 to 3-11-9	definition of Glossary-v
pet abandoned	feline (cat)
alerting FWS 2-1-2	regulating 3-8-13 human
procedures 2-4-18	regulating 3-8-11
skin	list of 3-3-3
regulating as hides 3-7-8	live laboratory mammal materials
rogardan g do mado o r o	regulating 3-8-10
Bird's nest	nonhuman primate
disease risk 3-15-2	regulating 3-8-12
edible	regulating 3-3-4
definition of Glossary-v	reptiles
inedible	regulating 3-8-14
definition of Glossary-v	
regulating 3-15-3	Blood meal
	definition of Glossary-v
Birds of prey	regulating 3-2-12
pellets 3-2-4, 3-2-11	soluble
definition of Glossary-xxxiv	definition of Glossary-xlii
Bladders	Blood plasma
as food containers (casings)	definition of Glossary-v
regulating 3-5-1	•
definition of Glossary-v	Blood pudding
•	definition of Glossary-v
Blood	
albumin	Blood sausage
definition of Glossary-v	definition of Glossary-v
regulating as blood fraction 3-3-3	
contaminant in cargo 2-2-11	Blood serum
definition of Glossary-v	definition of Glossary-v
dragon	regulating 3-3-3
definition of Glossary-xvi	Divisional
dried	Blue chrome
not fully rendered	definition of Glossary-v
regulating 3-3-6 regulating 3-3-1	regulating as chrome-tanned 3-7-4
dry	Body skirted
definition of Glossary-xvi	See Skirted wool
for pharmaceutical use 3-3-5	dee dilited wool
human	Bologna
alerting PHS 2-1-3	definition of Glossary-vi
imported for research	,
regulating 3-3-3	Bone
regulating 3-3-1 to 3-3-7	black
	regulating 3-4-3
Blood and related by-products 3-3-1 to 3-3-7	chips
description of category 3-1-2	contaminant in
introduction 3-3-1	cargo 2-2-11
locator for 3-3-2	definition of Glossary-vi
Pland calls	Pana ash
Blood cells	Bone ash
regulating 3-3-3	definition of Glossary-vi
Blood clotting factors 3-3-3 to 3-3-6	Bone black
	definition of Glossary-vi
Blood fractions	
amphibians	

Bone char	definition of Glossary-vii
See Char	
	Bovine growth hormone
Bone glue	See Bovine somatotropin (bST)
See Animal Glue	Daving mirenlessments (settle fores)
See Animal glue	Bovine piroplasmosis (cattle fever) definition of Glossary-ix
Bone grist	definition of diossal y-ix
definition of Glossary-vi	Bovine somatotropin (bST)
·	definition of bovine growth hormone Glossary-vii
Bone marrow	
definition of Glossary-vi	Bovine spongiform encephalopathy (BSE)
how categorized 3-16-1	description of 2-1-5
Dana manus saturat	entry status of animal products in passenger
Bone marrow extract	baggage or mail A-1-7
definition of Glossary-vi	Brain
Bone meal	ruminant
definition of Glossary-vi, Glossary-xxix	regulating as edible offal 3-12-3
degelatinized	swine
definition of Glossary-vi, Glossary-xv	regulating as edible offal 3-13-3
regulating 3-2-12	
steamed	Braunschweiger
definition of Glossary-xlii	definition of Glossary-vii
Bone stock	Bresaola
beef	definition of Glossary-vii
regulating 3-12-4	from Italy
	regulating 3-12-18
Bones and related by-products	
description of category 3-1-2	Bristles
introduction 3-4-1	brushes made from
locator for 3-4-3	alerting PHS 2-1-3
regulating 3-4-1 as Asian medicinal products 3-15-13	definition of Glossary-vii regulating as hides 3-7-9
as pet chew 3-18-25	regulating as filles 3-7-9
as trophies 3-17-9	Broken seals
	what to do if found in
Boots	cargo 2-2-11
if used around livestock 2-3-11	
See also Footwear	Brooms
D. III.	made of hay or straw
Bottle, spray	regulating 3-15-8
source of supply 2-4-18	Brushes
Bouillon cube	lather
definition of Glossary-vi	made from hair or bristles
in baggage or mail A-1-3	alerting PHS 2-1-3
poultry and fowl	
regulating 3-11-5	Brushtail opossum
ruminant	definition of Glossary-vii
regulating 3-12-5 swine	BSE (bovine spongiform encephalopathy)
regulating 3-13-3	definition of Glossary-vii
Togulating 0 10 0	description of 2-1-5
Bovine	•
blood cells	bST
regulating as blood fraction 3-3-4	See Bovine somatotropin
definition of Glossary-vi	D. (()
fasica or facia	Buffer
definition of Glossary-vii	regulating 3-18-37

placental extract

Bulldozer (used farm machinery) 3-15-6	Calf tails regulating as edible offal 3-12-3
Bullets	
what they mean in APM 1-1-10	Calf vell
	regulating as rennet 3-16-9
Bully stick	
See Pizzle	Can
	determining shelf stability of 2-3-7
Bundnerfleisch	
from Switzerland	Canada
regulating 3-12-18	contaminates 2-3-12
See Bresaola	edible eggs and egg products 3-6-6
	empty semen and embryo containers 2-2-13
Bung cap	inedible egg products 3-6-3
as food container (casings)	laboratory 3-8-15
regulating 3-5-1	mail importations packed in straw, hay, or
definition of Glossary-viii	grass 2-4-23
regulating 3-5-3, 3-16-7	regulating ruminant hunting trophies A-1-15
	regulating semen, ova, embryos 3-8-24
Burro	regulating wild ruminant hunted game
definition of Glossary-viii	meat A-1-13
•	
Butcher shop	Canadian soil
important note about meat canned in	regulating 3-15-8
2-3-10	
	Candy
Butter	definition of Glossary-viii
definition of Glossary-viii	,
,	Canine (dog)
Butter oil	live
definition of Glossary-viii	referring to PHS if discovered 2-1-3
	referring to VS 2-1-3
Buttermilk	safeguarding if discovered 2-4-30
definition of Glossary-viii	careguaranig ir areservicus 2 7 cc
	Canine (dog) materials
Buttons	regulating 3-8-11, 3-8-13
made from bone	10801011118 0 0 111, 0 0 10
regulating 3-4-6	Canned
. 984.44.118	soup containing meat
	in passenger baggage 2-3-8
	in passenger saggage 200
	Canned meat
C	important note about home prepared 2-3-10
0.1	Canned products
Cages	from Taiwan
for pet birds 2-4-20	important note 2-3-6, D-1-1
	important note 200, B11
Cajeta	Canned soup
definition of Glossary-viii	containing meat
	in cargo 2-2-11
Cake	leaking or damaged container 2-2-11
greaves	leaning of damaged container 2211
definition of	Сар
Glossary-xxii	definition of Glossary-viii
mixes	definition of Glossally-VIII
containing dry milk products 3-14-3	Cana
suet	Cape
definition of Glossary-xliii	bird
	definition of Glossary-viii
Calf heads	regulating as hides 3-7-8
regulating as edible offal 3-12-3	mammal

definition of Glossary-ix	Categories of animal products in the APM Reference
regulating 3-7-1	section 3-1-1 to 3-1-6
regulating as trophies 3-17-6 tanned or chrome tanned	Cattle fever (hoving nironlasmosis)
regulating 3-7-4	Cattle fever (bovine piroplasmosis) definition of Glossary-ix
Caprine	Caution
definition of Glossary-ix	advisory
	what it means in APM 1-1-10
Carcass	relating to premixed sodium carbonate 2-4-16
animal food 3-16-4	
definition of Glossary-ix	CDC (Centers for Disease Control) 3-8-9
entire	0
regulating 3-4-3	Ceca (cecum)
regulating as trophies 3-17-4	definition of Glossary-ix
Cordo	regulating as food container 3-5-1
Cargo	See also Casings
clearing regulated 2-2-1 to 2-2-19 movement of held 2-2-5	Cell culture
regulated	definition of Glossary-ix
definition of Glossary-xxxviii	regulating 3-8-18
definition of Glossary-xxxviii	regulating 3-0-10
Carriers	Cell line
for pet birds 2-4-20	definition of Glossary-ix
regulating as fomites 3-15-5	regulating 3-8-18
Cartilage	Cells
definition of Glossary-ix	blood
	regulating 3-3-3
Cartons	definition of Glossary-ix
for pet birds 2-4-20	hybridoma
0	regulating 3-8-18
Casein	regulating 3-8-17
definition of Glossary-ix	Central America
Caseinate	list of countries A-1-7
definition of Glossary-ix	list of countries ATT
definition of diossal y-ix	Certificate
Casings	definition of Glossary-ix
artificial 3-5-2	example of
definition of Glossary-ix	Foreign Official Certificate for Animal
description of category 3-1-2	Casings G-1-14
example of foreign certificate 3-5-10	Foreign Official Veterinary Certificate for
introduction 3-5-1	Preserved Eggs G-1-24
list of animal organs used as 3-5-1	FSIS 9060-5, Meat and Poultry Export
regulating 3-5-1	Certificate of Wholesomeness G-1-20
reconstituted 3-5-3 to 3-5-4	Meat Certificate for Meat and Meat
shipped packed in animal skins 3-5-3	By-products G-1-12
synthetic	Meat Certificate for Meat Food Products G-1-13
regulating 3-5-3	National Government Certificate for Parma
	Ham G-1-18
Cat (feline)	foreign meat inspection
alerting PHS 2-1-3	types authorized by CFR G-1-11
live	importations that must be accompanied
safeguarding if found 2-4-30	by 2-1-10
	of origin
Cat food	definition of Glossary-x
regulating 3-18-6	of processing
	definition of Glossary-x
	statements on
	baggage 2-3-10
	cargo 2-2-9

Certification definition of Glossary-x	Chicken eggs for research 3-8-2
Certification of edible animal by-products 2-4-9	Chilled See Cooked (chilled or frozen)
Certifying	
export	Chinese
three forms for animal products, by-products, and non-animal products 2-4-4	character for meat 2-3-6, D-1-1
Cervelat	Chinese hamster ovary (CHO) cell line
definition of Glossary-x	regulating 3-8-18
CFRs	Chisel (used farm machinery) 3-15-6
See Code of Federal Regulations	
	Chitterlings
Changing	definition of Glossary-xi
address J-1-4	
copy counts for APM J-1-4	Chlorinated lime definition of Glossary-xi
Char	0110
definition of Glossary-x	CHO See Chinese hamster ovary
Cheese definition of Glossary-x	Chalara hag
regulating 3-14-11	Cholera, hog See Classical swine fever
starter	occ diassical swille level
regulating 3-15-3	Cholesterol
	definition of Glossary-xi
Chemically synthesized	research or pharmaceutical use
biosynthesized and natural products	regulating 3-16-4
locator for 3-15-17	
products	Chondroitin sulfate
regulating 3-15-15	bulk
proteins/peptides	regulating 3-4-9
definition of Glossary-xi	definition of Glossary-xi
2h avv	Charies
Chew definition of Closecry y	Chorizo
definition of Glossary-x See also Pet chews and toys	definition of Glossary-xi
See also I et chews and toys	Chorizos
Chicharrones	in baggage
definition of pork rind Glossary-xxxvi	important note about 2-3-10
regulating 3-13-8, A-1-5	·
See also Pork rind	Christmas pudding
	regulating as suet 3-12-7
Chicken	
feathers	Chrome
regulating 3-7-8	leather
hatching eggs 3-8-2	definition of Glossary-xi
regulating 3-8-24	tan
live	definition of Glossary-xi tanned capes, hides, or skins
if discovered 2-4-30	regulating 3-7-4
referring to VS 2-1-3 meat	regulating 5-1-4
regulating 3-11-2 to 3-11-9	CITES
regulating as vectors 3-8-16	definition of Glossary-xi
See also Poultry	•
·	CITES (Convention on International Trade in
Chicken capes/skins	Endangered Species of Wild Fauna and Flora)
regulating 3-7-8	trophies 3-17-2

CITES (Convention on International Trade in Endangered Species of Wild Flora and Fauna)	Combine (used farm machinery) 3-15-6
FWS regulating pet birds 2-4-18 regulating protected animals 2-1-2	Combine harvester (used farm machinery) 3-15-6
	Commercial
Civil penalties assessing in baggage 2-3-15	shipments of food alerting FDA 2-1-2
Classical swine fever (CSF) description of 2-1-6	Commercial restricted imports definition of Glossary-xii
Classifying animals B-1-1 export 2-4-6	Commercially accepted manner definition of Glossary-xii
importations in baggage 2-3-2 to 2-3-4	Completing forms See Forms
Cleaned, Washed, and Disinfected Tag, VS Form 1-86A K-1-13	Condensed milk definition of Glossary-xii
Cleaning materials	Conditioned media(medium) definition of Glossary-xii
source of supply 2-4-18	•
procedures 2-4-13 to 2-4-17	Connective tissue definition of Glossary-xiii
Clearing 2-3-1	extract
baggage materials needed for 2-3-2	regulating as a cosmetics ingredient 3-15-12
steps 2-3-2 to 2-3-16	Consumption
summary of steps 2-3-1 cargo	See Meat and meat products
classifying importation 2-2-2 to 2-2-3	Containers
material needed for 2-2-1 to 2-2-2	casings
materials needed 2-2-1	regulating 3-5-1
regulated	damaged
cargo 2-2-1 to 2-2-19	what to do if found in cargo 2-2-11
Clotting factors	determining shelf stability of 2-3-7
regulating 3-3-3 to 3-3-6	leaking what to do if found in
Coagulants	cargo 2-2-11
vegetable	meat
definition of Glossary-xlvii	determining acceptability of 2-3-8 to 2-3-10
•	regulated as fomites 3-15-5
Coating	sealing
definition of Glossary-xii	See Airport and Maritime Operations Manual
Code of Federal Regulations (CFRs)	Contaminated aircraft
as they relate to APM 1-1-5 to 1-1-6	definition of Glossary-xiii
Collagen	Contamination
definition of Glossary-xii	what to do if found in
regulating 3-2-9	cargo 2-2-11 to 2-2-13
regulating as cosmetics ingredient 3-15-12	Octobral Data
Oallaranava nuadvata	Control Data
Collagenous products	description 1-1-10
regulating 3-2-9	Controlling
Colostrum	cargo
definition of Glossary-xii	See Airport and Maritime Operations Manual
definition of Glossary-XII	foreign garbage
	See Airport and Maritime Operations Manual

Conventions of the APM 1-1-9 to 1-1-11	Country of origin definition Glossary-xiv determining
Cooked canned perishable (pasteurized canned) description of 2-1-9	for items in baggage 2-3-7 for items in cargo 2-2-7 returning mail to 2-4-23
meat in baggage or mail A-1-2 perishable	Cow (ruminant)
definition of Glossary-xiii	live
prepared food containing pork from Mexico regulating 3-13-8	if discovered 2-4-30
shelf stable	Cow heads
definition of Glossary-xiii description of 2-1-10	regulating as edible offal 3-12-3
poultry meat	Crab oil
regulating 3-11-2	regulating 3-2-14
shelf stable meat	
ruminant	Creme fraiche
regulating 3-12-3	definition of Glossary-xiv
swine regulating 3-13-3	Cresylic compounds definition of Glossary-xiv
Cooked (chilled or frozen)	•
definition of Glossary-xiii description of 2-1-9	Criteria for establishing animal derivation 2-3
important advisory on meat 2-1-9	Crop definition of Glossary-xiv
Cooked beef list of foreign establishments approved	Cryo (Kryo) you
for 3-12-14	Cryo (Kryo)-vac definition of Glossary-xiv
Cooling	Cubed hay
effect on virus 2-1-7	definition Glossary-xiv for feed 3-18-28
Cooperation with Other Federal Agencies 2-1-1 to	
2-1-4	Culatello definition of Glossary-xiv
Copy counts	definition of diossaly xiv
changing for manuals changing J-1-4	Cultivator (used farm machinery) 3-15-6
	Culture
Correlation between	cell
drying and disease risk 2-1-8 pH and disease risk 2-1-7	regulating 3-8-18 live animal Glossary-xiv
radiation and disease risk 2-1-8	media
temperature and disease risk 2-1-7	definition of Glossary-xxx
	regulating 3-8-16
Cosmetics	See also Media
containing collagen 3-2-11 definition of Glossary-xiii	nonpathogenic microorganism regulating 3-8-6
regulating 3-15-12	supernatants
	regulating 3-8-21
Cottage cheese	tissue
definition of Glossary-xiii	definition of Glossary-xlv regulating 3-8-18
Cotto Soo Solomi	Cultured groom
See Salami	Cultured cream See Créme frâiche
Cotton picker/stripper (used farm	0 1 1
machinery) 3-15-6	Curd cheese definition of Glossary-xiv
Countries	definition of diosett y-xiv
determining disease status of C-1-1 to C-1-10	

Cured and dried	Description
definition of Glossary-xv	of foreign animal diseases 2-1-4 to 2-1-7
inactivating viruses in meat 2-1-8	of importations in baggage 2-3-6
poultry meat	of importations in cargo 2-2-7
regulating 3-11-6	
swine meat	Desiccated liver
regulating 3-13-16	for pharmaceutical use
	regulating 3-16-4
Customs and Border Protection (CBP)	
releasing cargo to 2-1-3	Destination
	when to determine in baggage 2-3-7
Cutter (used farm machinery) 3-15-6	
	Destruction
Cytokine	of articles in cargo
definition of Glossary-xv	if exporter elects to 2-2-18
	Determining entry requirements
	in baggage 2-3-5
	in cargo 2-2-6
D	S
	Devonshire cream (Devon)
Dairy products	See Clotted cream
definition of Glossary-xv regulating 2-4-4	Diagnostic samples
regulating 2-4-4	definition of Glossary-xv
Decharacterize	
definition of Glossary-xv	Diagnostic test kit
definition of diossaly XV	regulating 3-8-22
Decks	
inspecting on vessels	Dictionary
See Airport and Maritime Operations Manual	of Spanish words F-1-1 to F-1-16
p	of terms on labels D-1-1
Declaration	
definition of Glossary-xv	Dietary supplements
•	definition of Glossary-xvi
Deer	regulating 3-15-11
live	
safeguarding if discovered 2-4-30	Digest, animal
	definition of Glossary-ii
Defrost facilities	
definition of Glossary-iii	Dik-diks
list of APHIS approved rapid 3-12-9	animal class for B-1-3
	live
Degelatinized bone meal	if discovered 2-4-30
definition of Glossary-xv	
regulating 3-2-12	Directory
	of Agricultural Marketing Service (AMS) Regional
Degree of processing	offices I-1-1
concept of 2-1-7	of veterinarians H-1-1
correlation with disease risk 2-1-7	
determining in	Dirt mover (used farm machinery) 3-15-6
baggage 2-3-7	
55 5	Disagreement
Dehydrated soup mixes	how to communicate 1-1-8
containing pieces or chunks of beef	
regulating 3-12-5	Disc mower (used farm machinery) 3-15-6
containing poultry	
regulating 3-11-5	Discrepancies
containing swine meat	what to do if found in cargo 2-2-10
regulating 3-13-5	
-	Discrimination
	bones versus trophies 3-4-2

Disease risk as correlates with processing 2-1-7 correlated with drying 2-1-8 pH 2-1-7 radiation 2-1-8	Dog (canine) alerting PHS 2-1-3 live safeguarding if discovered 2-4-30 semen, regulating 3-8-25 used around livestock 2-1-3
temperature 2-1-7	Dog food
Disease status	Dog food regulating 3-18-6
abbreviations used to identify 2-2-8, C-1-1	regulating 0 10 0
determining in	Doogh
cargo 2-2-8	definition of Glossary-xvi
of all foreign countries C-1-1 to C-1-10	-
	Dove
Diseases	feathers
animal	regulating 3-7-8
abbreviations for 2-2-8, C-1-1	hatching eggs 3-8-2
description of foreign animal 2-1-4	live
of concern	safeguarding if discovered 2-4-30
definition of Glossary-xvi	meat regulating 3-11-2 to 3-11-9
Disinfectant	
checking concentration 2-4-16	Dove capes/skins
definition of Glossary-xvi	regulating 3-7-8
formulas for mixing 2-4-15	
kit materials 2-4-13	Dragon blood
source of supply 2-4-18	definition of Glossary-xvi
Disinfection procedures 2-4-13 to 2-4-17	Dressed definition of Glossary-xvi
Disposition of Plants and Plant or Animal Products,	
PPQ Form 254 K-1-3	Dried
	blood
Distributing forms K-1-1 to K-1-29	regulating 3-3-1
DNIA (Learne 11 ann a le la cart IV 0 0 4 0	bone
DNA (deoxyribonucleic acid) 3-8-10	regulating 3-4-3
amphibians	flowers of hay and grasses
regulating 3-8-14 aquatic animals	regulating 3-15-8
regulating 3-8-14	Drills (used farm machinery) 3-15-6
canine (dog)	Dinis (doca farm macrimery) 5 15 6
regulating 3-8-13	Drugs derived from animals
feline (cat)	alerting FDA 2-1-2
regulating 3-8-13	
human	Dry parchment
regulating 3-8-11	definition of Glossary-xxxiv
nonhuman primate	
regulating 3-8-12	Dry soup mixes
regulating 3-15-18	containing pieces or chunks of
reptiles	beef
regulating 3-8-14	regulating 3-12-5
	containing poultry
Documenting violations	regulating 3-11-5
in cargo 2-2-18	containing ruminant meat
Decumenting violations in	regulating 3-12-5
Documenting violations in baggage 2-3-15	Drying
nakkake 5-9-10	correlated with disease risk 2-1-8
Documents	Controlated with disease flan Z-1-0
as they relate to the APM 1-1-5 to 1-1-7	Drying and curing See Cured and dried

Dry-packed chorizos	in baggage or mail A-1-9
important note about 2-3-10	hatching
	definition of Glossary-xxiii
Dublin Airport	importing 3-8-2
regulating pork from A-1-5	referring to VS 2-1-4
Duck	hundred-year definition of Glossary-xxv
feathers	pedan Glossary-xxv
regulating 3-7-8	in baggage
hatching eggs 3-8-2	cracking a random sample of A-1-7
live	Ming Dynasty Glossary-xxv
referring to VS 2-1-3	peedon
safeguarding if discovered 2-4-30	See Hundred-year eggs
meat	penoy
regulating 3-11-1 to 3-11-9	definition of Glossary-xxxiv regulating 3-6-1 to 3-6-11
pressed definition of Glossary-xxxvii	research
definition of diossaly xxxvii	regulating 3-8-24
Duck capes/skins	Salmonella enteritidis (SE)
regulating 3-7-8	definition of Glossary-xl
	salted
Duff	definition of Glossary-xl
definition of Glossary-xvi	shell
	definition of Glossary-xli
Dunglocks	regulating 3-6-11
definition of Glossary-xvi	table
Duetnes	definition of Glossary-xliv
Dustpan	thousand-year Glossary-xxv where to get AMS Form PY222, Import Request
source of supply 2-4-18	(Shell Eggs) I-1-1
Dye	(OHOH EBBS) TIII
approved	Eggs and egg products
definition of Glossary-iii	poultry, game birds, or other birds
•	description of category 3-1-3
	regulating whole, empty shells 3-6-4
	Embryo
E	containers
	disinfecting empty 2-2-13
Ears	definition of Glossary-xvii
regulating as pet chew 3-18-6	referring importation to VS 2-1-3
	referring questions about 2-1-4
Earthworms, live	regulating 3-8-24
regulating 3-8-4	Empanadas
	containing pork from Mexico
Edible animal products	regulating 3-13-3
definition of Glossary-ii	rogarding of 100
Edible bird's nest	Emu
definition of Glossary-v	definition of Glossary-xvii
definition of diossaly-v	
Edible offal	END (exotic Newcastle disease)
definition of Glossary-xvii	definition Glossary-xviii
ruminant 3-12-3	description of 2-1-5
swine 3-13-3	
	Entry requirements
Eggs	determining in
balut Glossary-iv	baggage 2-3-5 cargo 2-2-6
breeding	caigo 2-2-0
regulating 3-8-24	Enzymes
definition of Glossary-xvii	amphibian
determining entry status	•

regulating 3-8-14	Eviscerated
aquatic animal	definition of Glossary-xviii
regulating 3-8-14	
canine (dog)	Excavators (used farm machinery) 3-15-6
regulating 3-8-13	
definition of Glossary-xvii	Excretion
feline (cat)	definition of Glossary-xviii
regulating 3-8-13	- ·
for biological use	Exotic
regulating 3-8-17	definition of Glossary-xviii
for pharmaceutical use	E N (END.)
regulating 3-16-4	Exotic Newcastle disease (END)
how categorized 3-16-4	definition of Glossary-xviii
human	description of 2-1-5
regulating 3-8-11	E
live laboratory mammal products	Expediting
regulating 3-8-10	note about perishable biological products 3-8-18,
nonhuman primate	3-16-5
regulating 3-8-12	note about perishable blood products 3-3-3
purified for biological use 3-8-17	
regulating 3-15-17, 3-16-4	Expired permits
reptile	renewing VS 2-1-4
regulating 3-8-14	
	Export
Equine (horse)	animal products or by-products transiting
meat	for 2-4-34
regulating 3-10-1 to 3-10-6	APHIS Form 80-R, Export Certificate Record
	example of L-1-7
Equine feces	APHIS Form 94, Record of Public Funds
regulating 3-2-7	Received L-1-8
	certificate
Equine manure	directions for collecting user fees L-1-1
regulating 3-2-7	certification form
	Export Certificate for Animal Products, VS Form
Equipment	16-4 2-4-9
See Materials or Supplies	Rubber Stamp Export Certificate 2-4-7
	certifying animal by-products for 2-4-3
Erinaceus	certifying for 2-4-4
See Hedgehog	classifying 2-4-6
	determining if PPQ can certify for 2-4-6
Erythropoietin	meat and meat products
definition of Glossary-xvii	refer to FSIS 2-4-5
	user fees for L-1-1
Esophagus	VS Form 16-4, Export Certificate for Animal
definition of Glossary-xviii	Products
	example of L-1-9
Establishments	
approved	Export Certificate for Animal Products, VS Form
authorizing shipment in baggage 2-3-13	16-4
authorizing shipment in cargo 2-2-15	example of K-1-18
definition of Glossary-iii	instructions K-1-19 to K-1-22
approved to process casings	
list of 3-5-9	Extract
list of approved to import restricted animal	beef
by-products E-1-1 to E-1-50	definition of Glossary-iv
European Union (EU)	Extracts
products exported to 2-4-3	amphibian
p. Jacobs Onportou to 270	regulating 3-8-14
Evaporated milk	aquatic animal
definition of Glossary-xviii	regulating 3-8-14
22.mids., 5. Sissoury Arm	beef
	definition of Glossary-iv

regulating 3-12-4	Fatback
canine (dog)	regulating 3-13-4
regulating 3-8-13	
feline (cat)	Feather
regulating 3-8-13	capes or skins
human	regulating 3-7-8
regulating 3-8-11	definition of Glossary-xviii
live laboratory mammal materials	meal
regulating 3-8-10	definition of Glossary-xix
liver	regulating 3-2-12
for pharmaceutical use	regulating only 3-7-8
regulating 3-16-4	
how categorized 3-16-4	Features
regulating for biological use 3-16-4	of the APM
meat	See Conventions
definition of Glossary-xxix	_
meat of swine	Feces
regulating 3-13-4	amphibian
nonhuman primate	regulating 3-8-14
regulating 3-8-12	aquatic
rennet	regulating 3-8-14
definition of Glossary-xxxix	canine (dog)
how categorized 3-16-1	regulating 3-8-13
reptile	definition of Glossary-xix
regulating 3-8-14	equine (horse)
tissue	regulating 3-2-7
regulating as Asian medicinal product 3-15-13	feline (cat)
E	regulating 3-8-13
Eyran	live laboratory mammal materials
definition of Glossary-xviii	regulating 3-8-10
	nonhuman primate
	regulating 3-8-12
	regulating 3-2-5
F	reptiles
•	regulating 3-8-14 swine
	regulating 3-2-7
Factor X	regulating 3-2-7
substrate plasma (blood fraction)	Federal agencies
regulating 3-3-4	cooperating with 2-1-1
	cooperating with ZIII
Farm engines (used farm machinery) 3-15-6	Feed
	definition of Glossary-xix
Farm machinery	ingredients
disinfection for 2-4-14	list of 3-18-2
used 3-15-6	introduction 3-18-2
F	locator 3-18-5
Farm pickup (used farm machinery) 3-15-6	poultry
Farms altitude of	definition of Glossary-xxxvi
Farm skirted	regulating 3-18-27
See Skirted wool	livestock and poultry 3-18-6
Farm truck (used farm machinery) 3-15-6	, ,
railli truck (used fami machinery) 3-15-6	Feed additive 3-18-36
Fascia	
regulating as pharmaceutical 3-16-4	Feed products 3-14-14
repareting as priarmaceutical 3-10-4	
Fat	Feed supplement
definition of Glossary-xviii	description of 3-18-36
how categorized 3-16-1	regulating 3-18-36

Feline (cat) materials

regulating 3-8-13

definition of Glossary-xviii how categorized 3-16-1

regulating rendered

poultry 3-11-2

ruminant 3-12-7 swine 3-13-3

Ferret	Fluid
if vector	live laboratory mammal products 3-8-10
regulating 3-8-16	
	Fluids
Fertilizer	amniotic 3-15-13
guano	amphibian
regulating 3-2-5	regulating 3-8-14
regulating 3-2-14	aquatic
rendered products 3-2-12	regulating 3-8-14
reviewing accompanying doucments 3-2-12	ascitic 3-8-17, 3-8-21
	canine (dog)
Fertilizer equipment (used farm machinery) 3-15-6	regulating 3-8-13
F-1-11 - 1 (10	feline (cat)
Fetal bovine (calf) serum	regulating 3-8-13
regulating 3-3-4	human
Filtra	regulating 3-8-11
Filing	laboratory or research material
documents and paperwork 2-2-19 to 2-2-20	regulating 3-15-19
Final regulatory actions	nonhuman primate
Final regulatory actions	regulating 3-8-12
descriptions of in baggage 2-3-12	reptile
descriptions of in cargo 2-2-14	regulating 3-8-14
Finished veterinary biological product	FMD
definition of Glossary-xix	See Foot-and-mouth disease
definition of allocary xix	Coo Foot and moder discuss
Finished, taxidermy	FMD/SR
definition of Glossary-xliv	See Foot-and-mouth disease with special
,	requirements
Fish	·
definition of Glossary-xix	Foam
	collagen (blood fraction)
Fish and Wildlife Service (FWS)	regulating 3-3-4
cooperating with 2-1-2	
referring	Folk medicine
egg importations from threatened or	definition of Glossary-xx
endangered bird 2-1-2	
hides, skins, horns, tusks as trophies 3-17-2	Fomites
ivory 2-1-2	description of 3-15-4
nonfarm animals, including birds 2-1-2	regulating 3-15-4
Fish emulsion	Food
definition of Glossary-xix	derived from animals
	alerting FDA 2-1-2
Fish hydrolysate	pet
definition of Glossary-xix	definition of Glossary-xxxv
Fish meal	Food additive
regulating 3-2-16	reviewing accompanying documents 3-2-12
regulating 3-2-10	reviewing accompanying documents 3-2-12
Fish oil	Food and Drug Administration (FDA)
regulating 3-2-14, 3-2-16	cooperating with 2-1-2
1084.44.16	occhoracing man = 1 =
Fixed	Food products
definition of Glossary-xix	commercial shipments of
•	alerting FDA 2-1-2
Flint dried	meat
definition of Glossary-xix	definition of Glossary-xxix
Flowers	
naturally dried 3-15-8	

;
1-29 ration (in
ration (in
ration (in
ration (in
ration (in
ration (in
ration (in
pplication or Poultry
nd Plant or
e K-1-9
elf
3-14-3

Food Safety and Inspection Service (FSIS) 2-1-2	Forms
alerting about meat 2-1-2	APHIS Form 94, Record of Public Funds
alerting about shell eggs 2-1-2	Received L-1-8
cooperating with 2-1-2	completing and distributing K-1-1 to K-1-29
Export Certificate, FSIS 9060-5	Customs Form 6059B, Customs Declaration (in
example of G-1-18	French) 2-3-27
FSIS Form 9540-1, Import Inspection Application	Customs Form 6059B, Customs Declaration (in
and Report (Meat, Poultry and Meat or Poultry	German) 2-3-29
Products) example of G-1-10	Customs Form 6059B, Customs Declaration (in Italian) 2-3-33
responsibilities of 2-1-2	Customs Form 6059B, Customs Declaration (in
what to do if contacted by 2-4-32	Japanese) 2-3-35
	Customs Form 6059B, Customs Declaration (in
Foot-and-mouth disease (FMD)	Korean) 2-3-37
definition of Glossary-xix	Customs Form 6059B, Customs Declaration (in
description of 2-1-6	Portuguese) 2-3-41
	Customs Form 6059B, Customs Declaration (in
Foot-and-mouth disease with special requirements	Spanish) 2-3-45
(FMD/SR)	FSIS Form 9540-1, Import Inspection Applicatio
definition of Glossary-xx	and Report (Meat, Poultry and Meat or Poultr
	Products) G-1-10
Footwear	PPQ Form 254, Disposition of Plants and Plant
contamination 2-3-12	Animal Products K-1-6
used around livestock	PPQ Form 287, Mail Interception Notice K-1-9
checking for contamination 2-3-11	F Iv
Fare de Hammarton (mand farma mandhinam) 245 C	Formula
Forage Harvester (used farm machinery) 3-15-6	infant
Foreign 2.11.1	regulating as canned or packaged shelf
Foreign 3-11-1	stable 3-14-4
animal diseases	regulating as dry milk product 3-14-3
descriptions of 2-1-4	regulating as fresh (chilled or frozen) 3-14-3
meat inspection certificates examples of G-1-11	Fowl
examples of G-1-11	capes/skins
Foreign establishments	regulating 3-7-8
approved for cooked beef	definition of Glossary-xx
list of 3-12-14	feathers
1130 01 0 12 14	regulating 3-7-8
Foreign garbage	hatching eggs
monitoring and controlling	regulating 3-8-2
See Airport and Maritime Operations Manual	live
oce , in periodical manager of periodical entering in	referring to VS 2-1-3
Foreign Official Certificate for Animal Casings	safeguarding if discovered 2-4-30
example of G-1-14	wild meat
	alerting FDA 2-1-2
Foreign Official Veterinary Certificate for Preserved	
Eggs	Fowl meat
example of G-1-24	regulating 3-11-2 to 3-11-9
Foreign origin mail	Frankfurter
clearing importations in 2-4-22	definition of Glossary-xx
Forklift	Freezing
disinfection for 2-4-14	effect on viruses 2-1-7
used farm machinery 3-15-6	
	Fresh (chilled or frozen)
Formalin	meat
definition of Glossary-xx	fowl
	regulating 3-11-7
	important advisory on prohibition when
	transiting U.S. 2-2-6
	of ruminants
	regulating 3-12-21

poultry regulating 3-11-7 ruminant regulating 3-12-21 swine	definition of Glossary-xxi nonmigratory definition of Glossary-xxi regulating meat of 3-11-2
regulating 3-13-37 milk definition of Glossary-xxx regulating 3-12-21 Fresh chilled	Garbage handlers See Airport and Maritime Operations Manual monitoring and controlling foreign See Airport and Maritime Operations Manual regulating as fomites 3-15-7
definition of Glossary-xx Fresh frozen	removing and disposing of See Airport and Maritime Operations Manual
definition of Glossary-xx	Garden tractor (used farm machinery) 3-15-6
Front end loader (used farm machinery) 3-15-6 Fruit duff definition of Glossary-xvi regulating as suet 3-12-7 FSIS	Gelatin capsules 3-4-2 definition of Glossary-xxi gelatin-containing foods 3-4-3 regulating 3-4-5 technical definition of Glossary-xliv
See Food Safety and Inspection Service FSIS Form 9135-3, Certificate for Export of Meat	Genoa See Salami
and Poultry Products G-1-8 FSIS Form 9540-1, Import Inspection Application and Report (Meat, Poultry and Meat or Poultry Products) example of G-1-10	Genus definition of Glossary-xxi Ghee definition of Glossary-xxi
Full skirted See Skirted wool	Giblets definition of Glossary-xxi
Fully dried definition of Glossary-xx	Gizzard definition of Glossary-xxi
Fungi regulating 3-8-6, 3-15-3	Glands definition of Glossary-xxii fresh, frozen regulating 3-16-6 pharmaceutical use
G	regulating 3-16-4 regulating as Asian medicinal products 3-15-13 rendered
definition of Glossary-xx	regulating 3-16-4 to 3-16-7 Glossary Glossary-i to Glossary-xlviii
Gall	description of 1-1-3
definition of Glossary-xx ox definition of Glossary-xxxiii how categorized 3-16-1 stone definition of Glossary-xxi	Glue animal definition of Glossary-ii hide regulating 3-2-8
how categorized 3-16-1 Game bird migratory	Glue stock definition of Glossary-xxii regulating 3-2-8

Glue, animal regulating 3-2-4	Grinder/mixer (used farm machinery) 3-15-6
	Ground bones
Goat	regulating 3-2-12
antisera	Guano
definition of Glossary-xxii regulating 3-3-4	bat
live	regulating 3-2-5
safeguarding if discovered 2-4-30	bird
meat or meat products	regulating 3-2-6
regulating 3-12-1	definition of Glossary-xxii
See also Ruminants	regulating 3-2-5
Goggles	Guidelines
source of supply 2-4-18	as they relate to the APM 1-1-5 to 1-1-7
Goose	Guinea pig
capes/skins	laboratory use 3-8-8
regulating 3-7-8	
feathers	Gullet
regulating 3-7-8	definition of Glossary-xxii
hatching eggs 3-8-2	how categorized 3-16-1
live	rennet
referring to VS 2-1-3	regulating 3-16-9
safeguarding if discovered 2-4-30	Cut atring
Goose meat	Gut string definition of Glossary-xxii
regulating 3-11-2 to 3-11-9	industrial use 3-2-8
regulating 0112 to 0113	regulating 3-2-8
Government of origin certificate	rogarding 0 2 0
definition of Glossary-xxxii	Gut strings
•	regulating 3-2-8
Grain	
musk	
definition of Glossary-xxxi	
how categorized 3-16-1	Н
	п
Grain cart (used farm machinery) 3-15-6	Usalda
Grain dryer (used farm machinery) 3-15-6	Hackle definition of Glossary-xxii
	definition of diossally Ann
Granulated bones	Haggis
regulating 3-4-6	definition of Glossary-xxii
Grass	Hair
as packing material in mail 2-4-23	brushes made from 2-1-3
	definition of Glossary-xxiii
Grease	regulating as hides 3-7-9
wool	
definition of Glossary-xlvii	Ham
Creation	definition of Glossary-xxiii
Greaves	Iberian 3-13-29
regulating 3-2-12	Spanish 3-13-29
Greaves cake	Handling pet birds 2-4-18 to 2-4-22
definition of Glossary-xxii	procedures for 2-4-21 to 2-4-22
	procedured for 2 7 21 to 2 7 22
Green salted	Hard dried
definition of Glossary-xxii	definition of Glossary-yviii

Hardware (used farm machinery) 3-15-6	definition of Glossary-xxiii
Hatching egg (live animals)	Hermetically sealed
definition of Glossary-xxiii	containers
referring	definition of Glossary-xxiii
questions about 2-1-4	
regulating 3-8-2	Hide glue
	See Animal Glue
Hats	
hay or straw	Hides
regulating 3-15-8	deer skins or other hides from Mexico
	regulating 3-17-7
Hay	definition of Glossary-xxiv
definition of Glossary-xxiii	regulating as hides 3-7-4
if contaminant in	regulating as trophies 3-17-6
baggage 2-3-11	tanned or chrome tanned
cargo 2-2-11	regulating 3-7-4
regulating 3-15-8	
	Hides and related by-products
Hay bin (used farm machinery) 3-15-6	description of category 3-1-3
	introduction 3-7-1
Hay/feed (used farm machinery) 3-15-6	locator for 3-7-3
	regulating 3-7-1 to 3-7-10
HC (hog cholera)	
See Classical swine fever (CSF)	Hierarchy
	effectiveness of methods of processing 2-1-8
Headcheese	LP at P at P . a
definition of Glossary-xxiii	Highlighting
lands (hand (word fame mark) 245 C	what it means 1-1-11
Header/head (used farm machinery) 3-15-6	Hitch (used form machinery) 2.15 6
Joadings	Hitch (used farm machinery) 3-15-6
Headings description of 1-1-11	Hog
description of 1-1-11	head
Headquarters	regulating as edible offal 3-13-3
PPQ, VMOs	stomach
address H-1-1	regulating as edible offal 3-13-3
VS, AVICs	regulating de edicie erial e 100
addresses H-1-4	Hog cholera (HC)
VS,TTSPS	See Classical swine fever (CSF)
address H-1-2	330 0.000.00. 0 (331)
333.555 1122	Hold
Heart	how to place 2-2-4
definition of Glossary-xxiii	VS staff authorized to release H-1-3
how categorized 3-16-1	
ruminant	Holiday pudding
regulating as edible offal 3-12-3	regulating as suet 3-12-7
swine	
regulating as edible offal 3-13-3	Home-canned meat
	important note about 2-3-10
Heat	
effect on viruses 2-1-7	honey bee
	semen
Hedgehog	regulating 3-8-25
definition of Glossary-xxiii	
live	Hoof
if discovered 2-4-31	definition of Glossary-xxiv
	meal
Heparin	definition of Glossary-xxix
definition of Glossary-xxiii	regulating as
for pharmaceutical use	Asian medicinal products 3-15-13
regulating 3-16-4	pet chew 3-18-26
sodium	

Hoof and horn meal	Hot pack sour cream
regulating 3-2-12	definition of Glossary-xxiv
Hormones	Hotline
amphibian	PPQ,VMO 1-1-9
regulating 3-8-14	
aquatic	Human
regulating 3-8-14	consumption of meat
biosynthesized	alerting FSIS 2-1-2
regulating 3-15-16	
canine (dog)	Human blood
regulating 3-8-13	alerting PHS 2-1-3
definition of Glossary-xxiv	
feline (cat)	Human dietary supplement
regulating 3-8-13	regulating 3-15-11
for pharmaceutical use	1984.44.18
regulating 3-16-4	Human materials
human	regulating 3-8-11
regulating 3-8-11	regulating 0011
	Human pharmacouticals
live laboratory mammal materials	Human pharmaceuticals
regulating 3-8-10	regulating 3-15-12
nonhuman primate products 3-8-12	Homeon comme
reptile	Human serum
regulating 3-8-14	alerting PHS 2-1-3
synthetic	
regulating 3-15-17	Human tissue
	alerting PHS 2-1-3
Horn	
definition of Glossary-xxiv	Human vaccine
meal	regulating 3-15-12
definition of Glossary-xxix	
regulating as	Hundred-year eggs
articles made from 3-4-6	definition of Glossary-xxv
bone 3-4-1	See also Eggs
pet chew 3-18-26	
trophies 3-17-9	Hunting trophies
stag	regulating from Canada A-1-15
definition of Glossary-xlii	
	Hybridoma cells
Horse (equine)	definition of Glossary-xxv
definition of Glossary-xxiv	for biological use
live 2-4-31	regulating 3-8-17
referring to VS 2-1-3	regulating 3-8-18
safeguarding if discovered 2-4-30	
careguaraning in alcocretical 2 1 co	Hydrogen
Horse (used farm machinery) 3-15-6	See Potential of Hydrogen (pH)
Thoros (acca farm machinery) of 10 c	oco i otolitar di riyarogon (pri)
Horse feces	
regulating 3-2-7	
regulating 32-7	
Horse manure	1
	•
regulating 3-2-7	
Harca most	Ice cream
Horse meat	definition of Glossary-xxv
identification tests for 3-10-6	mix
introduction 3-10-1	definition of Glossary-xxv
regulating 3-10-1 to 3-10-6	-
	Identification
Horse meat certificate, USDA approved	horsemeat 3-10-6
example of 3-10-3	species
	sending samples for 2-4-32
Hot dog	
See Frankfurter	

Identification tests for horse meat 3-10-6	Inedible bird's nest definition of Glossary-v
Immediate export in cargo importer election 2-2-18	Inedible gelatin See Animal glue see Technical gelatin
Immunogen definition of Glossary-xxv	Inedible offal definition of Glossary-xxv
Import definition of Glossary-xxv	Information additional for record keeping in cargo 2-2-10
Import Request (Shell Eggs), AMS Form PY222 example of G-1-6	Ingesta definition of Glossary-xxvi
Important advisory what it means in APM 1-1-11	Ingredients livestock and poultry feed and pet food 3-18-
Importer definition of Glossary-xxv	pet chews and toys 3-18-2 Insect semen
Imports inspecting in baggage 2-3-10 inspecting in cargo 2-2-10 to 2-2-11 noncommercial restricted definition of Glossary-xxxi	regulating 3-8-25 Inspection of importations in baggage 2-3-10 of importations in cargo 2-2-10
In vitro definition of Glossary-xxvi	Insulin for research use regulating 3-16-4
In vivo definition of Glossary-xxvi	regulating 3-15-11
Inactivating viruses drying 2-1-8 pH 2-1-7 radiation 2-1-8 temperature 2-1-7	Intended use of importation determining in baggage 2-3-10 determining in cargo 2-2-9 Interleukin
Indention what it means 1-1-11	definition of Glossary-xxvi Intestine
Industrial use definition of Glossary-xxv	definition of Glossary-xxvi finished suture material 3-5-2 food container (casings) regulating 3-5-1
Inedible definition of Glossary-xxv	for manufacturing regulating 3-16-7 how categorized 3-16-1
Inedible animal products for export certifying 2-4-3	rendered regulating 3-16-4

```
Introduction
                                                           definition of Glossary-iv
  animal waste and related by-products 3-2-1
  APM 1-1-1
  application of 1-1-7
  blood and related by-products 3-3-1
                                                       K
  bones and related by-products 3-4-1
  casings 3-5-1
 clearing regulated cargo 2-2-1
                                                       Kashk
  description 1-1-2
                                                         dried milk product
  eggs and egg products from poultry, game birds,
                                                           definition of Glossary-xxvi
    or other birds 3-6-1
  feed 3-18-2
 glossary-i
                                                         definition of Glossary-xxvi
  hides and related by-products 3-7-1
  horse meat 3-10-1
                                                       Kidney
 live animals 3-8-1
                                                         definition of Glossary-xxvi
 meat and meat products 3-9-1
                                                         how categorized 3-16-1
 milk and milk products 3-14-1
                                                         ruminant
 miscellaneous products associated with
                                                           regulating as edible offal 3-12-3
    animals 3-15-1
                                                         swine
  organs and related by-products 3-16-1
                                                           regulating as edible offal 3-13-3
  pet food 3-18-2
  poultry meat or meat products 3-11-1
                                                       Kind
  processing passenger baggage 2-3-2
                                                         of animal
  ruminant meat 3-12-2
                                                           See List of Animal Names and Classes
  special procedures 2-4-2
  swine meat 3-13-2
                                                       Kishk
 trophies 3-17-1
                                                         definition of Glossary-xxvi
IQF product
                                                       Kryo-vac
  regulating 3-12-15
                                                         See Cryo-vac
Irish pork
                                                       Kugelham
  regulating in baggage A-1-5
                                                         definition of Glossary-xxvii
Irrigation equipment (used farm machinery) 3-15-6
                                                         definition of Glossary-xxvi
Italian prosciutto processing plants
 list of approved 3-13-29
                                                       Kushuk
                                                         definition of Glossary-xxvi
Italian slicing establishments
 list of approved 3-13-36
  determining in cargo 2-2-8
Ivory products
                                                       Labels
  alerting FWS 2-1-2
                                                         FDA and FSIS requirements on 2-2-6
                                                         guide to animal product and by-product D-1-1
                                                       Laboratory animals
                                                         not classified as vectors 3-8-8
                                                       Laboratory mammals
Jackets
                                                         regulating live 3-8-10
 hay or straw
    regulating 3-15-8
                                                         definition of Glossary-xxvii
Jerked beef
  definition of Glossary-xxvi
                                                       Lactalbumin
                                                         definition of Glossary-xxvii
Jerky
 beef
```

Lacti	Lists
definition of Glossary-xxvii	Agricultural Marketing Service (AMS) Regional Offices I-1-1 to I-1-4
Lactic Glossary-xxvii	Animal names and their classes B-1-1 APHIS approved rapid defrost facilities 3-12-9
Lactic acid	foreign countries and their disease status C-1-1
definition of Glossary-xxvii	to C-1-10
definition of disease, 7.500	HQ, PPQ, VMOs H-1-1
Lacto	Italian prosciutto processing plants 3-13-29
definition of Glossary-xxvii	Italian slicing establishments 3-13-36
definition of diossaly xxvii	of establishments approved to import restricted
Lactobacillus sp.	animal by-products E-1-1 to E-1-50
regulating 3-15-3	of foreign establishments approved for cooked
regulating 3-13-3	beef 3-12-14
Lastadabulia	
Lactoglobulin	Spanish serrano processing plants 3-13-33
definition of Glossary-xxvii	veterinarians H-1-1
	VS, AVICs H-1-4
Lactose	VS, TTSPS H-1-3
definition of Glossary-xxvii	
	Live animals
Lactulose	contaminants associated with 2-2-11
definition of Glossary-xxvii	description of category 3-1-4
	introduction 3-8-1
Lamb	locator for 3-8-4
definition of Glossary-xxvii	referring to VS 2-1-3
fresh (chilled or frozen) meat	regulating 3-8-1 to 3-8-24
regulating 3-12-21	safeguarding 2-4-30
Lanolin	Live birds
definition of Glossary-xxvii	referring to VS 2-1-3
Lord (randored fat)	Live Johavetavy manage
Lard (rendered fat)	Live laboratory mammals
definition of Glossary-xxvii	regulating 3-8-10
of swine 3-13-3	D. C.
1	Liver
Lawn mower (used farm machinery) 3-15-6	definition of Glossary-xxviii
	desiccated
Leaking containers	for pharmaceutical use
if found in baggage 2-3-11	regulating 3-16-4
if found in cargo 2-2-11	how categorized 3-16-1
	ruminant
Leather	regulating as edible offal 3-12-3
regulating 3-7-1	swine
	regulating as edible offal 3-13-3
Lemur (primate)	
alerting PHS 2-1-3	Liver concentrate
	definition of Glossary-xxviii
Leukocytes	
definition of Glossary-xxvii	Liver extract
regulating 3-3-3	definition of Glossary-xxviii
	for pharmaceutical use
Ligaments	regulating 3-16-4
regulating as pet chew 3-18-6	
0	Liver powder
Lime	definition of Glossary-xxviii
chlorindated	domination of diododify Advill
definition of Glossary-xi	Liverwurst
actification of alossal y-xl	
Line	definition of Glossary-xxviii
Lips definition of Classery ywiii	
definition of Glossary-xxviii how categorized 3-16-1	

Livestock (used farm machinery) 3-15-6	Machinery (used farm) 3-15-6
Livestock equipment (used farm machinery) 3-15-6	Mail clearing importations 2-4-22
Livestock feed	entry status of animal products in A-1-1
regulating 3-18-6, 3-18-27	opening
See Feed Glossary-xix	responsibility for 2-4-23
	opening package
Loader (used farm machinery) 3-15-6	when to 2-4-23
Locator	PPQ Form 287, Mail Interception Notice
Locator blood and related by-products 3-3-2	completing and distributing K-1-11 example of K-1-9
bones and related by-products 3-3-2	procedures for clearing 2-4-22
chemically synthesized, biosynthesized and	returning to country of origin 2-4-23
natural products 3-15-17	, ,
feed 3-18-5	Mailing list
handling pet birds 2-4-21	changing for manuals J-1-4
hides and related by-products 3-7-3	
live animals 3-8-4	Maintenance
meat and meat products 3-9-3	of the APM J-1-1 to J-1-5
milk 3-14-6 miscellaneous products associated with	Mammal
animals 3-15-3	cape
organs and related products 3-16-3	definition of Glossary-ix
pet food 3-18-5	
ruminant meat 3-12-3	Manifest
trophies 3-17-4	definition of Glossary-xxix
Locator for	Manual
meat and meat products, equine 3-10-1	advisories 1-1-9 to 1-1-10
	changing quantity, address, mailing list J-1-4
Long-life milk	conventions 1-1-9 to 1-1-11
definition of Glossary-xxviii	how to use the 1-1-8
L. orbon	ordering J-1-5
for export 2-4-6	purpose 1-1-1 reporting problems 1-1-8
TOT EXPORT 2-4-0	scope 1-1-2 to 1-1-3
Lungs	what is covered 1-1-4
definition of Glossary-xxviii	what's not covered 1-1-3 to 1-1-4
how categorized 3-16-1	
ruminant	Manure
regulating as edible offal 3-12-3	definition of Glossary-xxix
swine	if contaminant in
regulating as edible offal 3-13-3	cargo 2-2-11
Lvo	poultry regulating 3-2-6
Lye instructions for preparing disinfectant 2-4-13	regulating 3-2-5, 3-2-7
See also Sodium hydroxide	wool
source of supply 2-4-18	definition of Glossary-xlvii
	Mayina mananal
	Marine mammal definition of Glossary-xxix
M	Market Constitution I
141	Maritime Operations Manual as relates to APM 1-1-3 to 1-1-4
Machana	as Iciales (0 AFIVI 1-1-3 (0 1-1-4
Machaca definition of Glossary-xxviii	Marrow
domination of Globoury MATH	bone
	definition of Glossary-vi
	how categorized 3-16-1

Marrow extract bone

definition of Glossary-vi	Meat and meat products
Metaviala	articles not in this category 3-9-1
Materials	definition of meat food product Glossary-xxix
associated	description of category 3-1-4
referring questions about 2-1-4	determining entry requirements in
cleaning and disinfection 2-4-13	baggage 2-3-10
cleaning sources for supplies 2-4-18	for human consumption
clearing baggage 2-3-2	alerting FSIS 2-1-2
collecting user fees L-1-2	from birds including poultry
disinfectant kit 2-4-13	regulating 3-11-1
packing 2-4-23	from wild animals
protective clothing and safety 2-4-13	alerting FDA 2-1-2
	how the degree of processing relates to 2-1-8
Mats	in the mail 2-4-24
hay or straw	introduction 3-9-1
regulating 3-15-8	locator 3-9-3
	meal
Maw (animal stomach)	definition of Glossary-xxx
definition of Glossary-xxix	mixed
how categorized 3-16-1	definition of Glossary-xxxi
	ruminant
Meal	fresh (chilled or frozen)
blood	regulating 3-12-21
definition of Glossary-xxix	locator for 3-12-3
soluble	ruminants
definition of Glossary-xlii	regulating 3-12-1
bone, steamed	swine
definition of Glossary-xlii	cooked, shelf stable
definition of Glossary-xxix	regulating 3-13-3
feather	cured and dried
definition of Glossary-xix	regulating 3-13-16
hoof and horn	transiting for export 2-4-34
definition of Glossary-xxix	with transiting passengers 2-3-4
meat	with transiting passengers 254
definition of Glossary-xxx	Meat covers
definition of Glossary-xxx	used
Meal, blood	
	regulating 3-15-10
definition of Glossary-v	Most outroot
Most	Meat extract
Meat	swine
cooked before placed in container	regulating 3-13-4
important note 2-1-9	
cooked in plastic tubes	Media(medium)
regulating 3-12-15	conditioned
definition of Glossary-xxix	definition of Glossary-xii
extract	culture
definition of Glossary-xxix	regulating 3-8-16
food product	definition of Glossary-xxx
definition of Glossary-xxix	
foreign inspection certificates	Medications
examples of G-1-11	derived from animals
meal	alerting FDA 2-1-2
regulating 3-2-12	Pharmaceutical use
regulating wild ruminant hunted game	organisms and vectors 3-8-17
from Canada A-1-13	
scraps	Medicinal products
definition of Glossary-xxx	Asian
referring questions about 2-1-4	definition of Glossary-iii
swine	regulating 3-15-13
fresh (chilled or frozen)	.0
regulating 3-13-38	Medicine, folk
transiting 2-1-30	definition of Glossary.vv

Memorandums	Ming Dynasty eggs
VS as relate to the APM 1-1-6	See Hundred-year eggs
as relate to the AFW 1-1-0	Miscellaneous products
Methods	associated with animals
of processing	description of category 3-1-5
description of hierarchy 2-1-7	introduction 3-15-1
drying 2-1-8	locator 3-15-3
effectiveness of degree 2-1-8 pH 2-1-7	regulating 3-15-1 to 3-15-19
radiation 2-1-8	Missing manual parts
temperature 2-1-7	ordering J-1-5
Mice	Missing seals
knockout	what to do if found in
definition of Glossary-xxx	cargo 2-2-11
transgenic	
definition of Glossary-xxx	Mites
Microbial coagulants	regulating 3-8-16
definition of Glossary-xxx	Mixed meat
,	definition of Glossary-xxxi
Microorganism	
antigenic component from 3-8-17	Monkey (primate)
bacteria	alerting PHS 2-1-3
regulating 3-8-6	Monoclonal antibodies
fungi regulating 3-8-6	definition of Glossary-xxxi
recombinant 3-8-6	regulating 3-8-21
viruses	
regulating 3-8-6	Mortadella
	definition of Glossary-xxxi
Middles	Magguitage
definition of Glossary-xxx	Mosquitoes
See also Casings	regulating 3-8-16
Milk	Mouse
condensed	if vector
definition of Glossary-xii	regulating 3-8-16
evaporated	immunoglobulins
definition of Glossary-xviii formula	regulating 3-3-2 serum
infant	regulating 3-3-4
regulating as fresh (chilled or frozen) 3-14-3	1.084.44.16
fresh (chilled or frozen)	Movement
definition of Glossary-xxx	of held cargo 2-2-5
powder	
definition of Glossary-xxxi	Mower (used farm machinery) 3-15-6
Milk and milk products	Mower/shredder (used farm machinery) 3-15-6
description of category 3-1-4	, , , , , , , , , , , , , , , , , , ,
	Mulcher (used farm machinery) 3-15-6
Milk feed 3-14-14	
MUL and a constant (MDO)	Mule
Milk protein concentrate (MPC)	definition of Glossary-xxxi
definition of Glossary-xxx	Musical strings
Milk replacer 3-14-14, 3-18-37	regulating 3-2-8
Mineral	Musk
regulating 3-18-37	definition of Glossary-xxxi

grains or pods

definition of Glossary-xxxi how categorized 3-16-1	Numbering scheme of the APM 1-1-11
Mutton definition of Glossary-xxxi	Nutriceutical definition of Glossary-xxxii regulating 3-15-11
N	Nutritional supplement reviewing documents to determine if rendered or processed protein product is present 3-2-12
Names of animals with their class B-1-1 to B-1-7 of importations in baggage 2-3-6 of importations in cargo 2-2-7	0
Nests birds regulating 3-15-3	Offal definition of Glossary-xxxii edible
Newcastle disease See Exotic Newcastle disease	definition of Glossary-xvii regulating 3-9-1 if ingredient in plum pudding 3-12-7
Noil definition of Glossary-xxxi regulated as wool 3-7-9	Offal, inedible definition of Glossary-xxv
Nonanimal products certifying for export 2-4-5	Official Government of Origin Certificate definition of Glossary-xxxii
Noncommercial restricted imports definition of Glossary-xxxi	Oilseed regulating 3-18-6
Nonhuman primate products 3-8-12	Oleic acid definition of Glossary-xxxii
Nonpathogenic microorganisms regulating 3-8-6	Omasa regulating as edible offal 3-12-3
Nonrecombinant regulating 3-8-18	Opening mail responsibility 2-4-23
Nonrecombinant cell line description 3-8-18	Options about untreated trophies from Mexico 3-17-7 if cargo is refused entry 2-2-18
Notice advisory what it means in APM 1-1-10	Ordering manuals or transmittals J-1-5
NSO cell line regulating 3-8-18	Organism definition of Glossary-xxxii referring questions about 2-1-4
Nucleic acid definition of Glossary-xxxii DNA 3-15-2, 3-15-16	regulating 3-8-16 Organs
locator 3-15-17 plasmid regulating 3-15-18 regulating 3-15-18 RNA 3-15-2, 3-15-16	fresh definition of Glossary-xxxii fresh, frozen regulating 3-16-5 pharmaceutical use
Number changing manual copy count J-1-4	regulating 3-16-4 regulating as Asian medicinal products 3-15-13 rendered

regulating 3-16-4 to 3-16-7	
research	P
regulating 3-16-4	•
See also Edible offal	
	Packaging
Organs and related by-products	damaged or inadequate
articles not included 3-16-2	what to do if found in
description of category 3-1-5, 3-16-1	cargo 2-2-11
locator for 3-16-3	
regulating 3-16-1	Packer (used farm machinery) 3-15-6
Togulating 0 10 1	
Ossein	Packing material
definition of Glossary-xxxiii	if in mail packages 2-4-23
demination of disease, your	
Ostrich	Page numbering
definition of Glossary-xxxiii	explanation of in manual 1-1-11
hatching eggs	
regulating 3-8-2	Pallet
live	disinfection for 2-4-14
if discovered 2-4-30	
	Pancreas
Ostrich capes 3-17-4	definition of Glossary-xxxiii
	how categorized 3-16-1
Ostrich feathers 3-17-4	See also Edible offal
	trypsin
Ostrich hides 3-17-4	definition of Glossary-xxxiii
Ostrich leather 3-17-4	Pancreas powder
	definition of Glossary-xxxiii
Ostrich meat	for pharmaceutical use
regulating 3-11-2 to 3-11-9	regulating 3-16-5
Togulating of 112 to of 110	
Ostrich skin	Pancreatin
regulating as trophies 3-17-4	definition of Glossary-xxxiii
	pharmaceutical use
Ova	regulating 3-16-5
regulating 3-8-26	
	Paperwork
Ovalbumin	filing 2-4-39
definition of Glossary-xxxiii	
	Parasites
Ovine	definition of Glossary-xxxiv
definition of Glossary-xxxiii	
deministration of diodedity status	Parathyroid glands
Ovum(a)	definition of Glossary-xxxiv
definition of Glossary-xxxiii	how categorized 3-16-1
referring to VS 2-1-3	_
regulating 3-8-24	Parchment
regulating 30-24	dry
Owl pellets	definition of Glossary-xxxiv
See Pellets	•
Sec I cliets	Parenteral
Ox	definition of Glossary-xxxiv
definition of Glossary-xxxiii	•
definition of diossaly-xxxiii	Parma ham
Ox gall	definition of Glossary-xxxiv
definition of Glossary-xxxiii	in baggage A-1-3
how categorized 3-16-1	See also Ham
now categorized 5-10-1	
Oxytocin	Passenger baggage
definition of Glossary-xxxiii	clearing regulated 2-3-1 to 2-3-17
for pharmaceutical use	entry status of animal products in A-1-1
regulating 3-16-5	,
robalatilis ofto	

Passengers	regulating 3-8-14
handling those in transit 2-3-4	
	Perishable cooked canned meat
Pasteurized Glossary-xxxiv	description of 2-1-9
Pasteurized, canned	Permit
See Cooked, canned perishable	definition of Glossary-xxxv
, ,	processing importations under 2-4-25
Pate	referring questions about 2-1-4
perishable pork	VS Form 16-6, U.S. Veterinary Permit for
regulating 3-13-3	Importation and Transportation of Controlled
5 5	·
perishable poultry	Materials, and Organisms and Vectors G-1-4
regulating 3-11-5	B 21 1- 0.4.4.0.4.00
Dathagania	Permit renewals 2-1-4, 2-4-26
Pathogenic	B
definition of Glossary-xxxiv	Permit requests
	for VS 2-4-26
PCR primers	
definition of Glossary-xxxiv	Permits
	APHIS Form 2006, U.S. Veterinary Biological
Peedon eggs	Product Permit G-1-2
See Hundred-year eggs	examples of G-1-1 to G-1-4
, 65	VS Form 16-6, U.S. Veterinary Permit for
Pelleted hay	Importation and Transportation of Controlled
definition of Glossary-xxxiv	Materials and Organisms and Vectors
for feed 3-18-28	example of G-1-4
101 1eeu 3-16-28	example of G-1-4
Pelletized hay	Personal effects
definition of Glossary-xxxiv	for export 2-4-6
for feed 3-18-28	ιοι εχροιτ 240
101 100 3 10 20	Pet bird
Pellets	abandoned
from birds of prey	alerting FWS 2-1-2
definition of Glossary-xxxiv	referring to VS 2-1-3
regulating 3-2-11	aboard vessels 2-4-21
	definition of Glossary-xxxv
Pelt	diseases carried by 2-4-19
alerting FWS 2-1-2	handling 2-4-18 to 2-4-22
	procedures for handling 2-4-18
Pepsin	responsibilities for handling 2-4-19
definition of Glossary-xxxiv	· · · · · · · · · · · · · · · · · · ·
pharmaceutical use	Pet chews and toys
regulating 3-16-5	chew
Togarating 0 10 0	definition of Glossary-x
Dontidos	-
Peptides	made of animal parts 3-18-2
amphibian	regulating
regulating 3-8-14	made from rawhide 3-7-1
aquatic animal	toy
regulating 3-8-14	definition of Glossary-xxxv
canine (dog)	
regulating 3-8-13	Pet food
chemically synthesized	definition of Glossary-xxxv
definition of Glossary-xi	introduction 3-18-2
feline (cat)	locator 3-18-5
regulating 3-8-13	small amounts in cage 3-18-6
human	i i i i i i i i i i i i i i i i i i i
regulating 3-8-11	Pet toy
live laboratory mammal materials	See Pet chews and toys
	occ i ot onews and toys
regulating 3-8-10	nU (notantial of hydrogan)
nonhuman primate	pH (potential of hydrogen)
regulating 3-8-12	correlated with disease risk 2-1-7
regulating 3-15-17	definition of Glossary-xxxvi
reptile	sending samples for determining 2-4-32

5-	1:	2		

Pharmaceuticals human 3-15-11, 3-15-12	Pizzle definition Glossary-xxxv
organisms and vectors for 3-8-17	regulating as an aphrodisiac 3-15-13
Pheasant hatching aggs	PJT (Pink Juice Test) definition of Glossary-xxxv
hatching eggs referring to VS 2-1-3	definition of diossal y-xxxv
regulating 3-8-2	Placenta
live	definition of Glossary-xxxv
referring to VS 2-1-3	Placental extract
safeguarding if discovered 2-4-30 meat	regulating as a cosmetics ingredient 3-15-1
regulating 3-11-2 to 3-11-9	
	Plant debris
Phenol	what to do if contaminant in
definition of Glossary-xxxv	cargo 2-2-11
Phone number	Planter (used farm machinery) 3-15-6
PPQ VMO H-1-1	Discourse
VS AVICs H-1-4 to H-1-9 VS TTSPS H-1-2	Plasma blood
V3 113F3 H-1-2	definition of Glossary-v
Picker (used farm machinery) 3-15-6	spray dried
3,	regulating 3-3-6
Pier area	definition of Glossary-xxxvi
definition of Glossary-xxxv	regulating 3-3-3
disinfectant 2-4-14	Discovid
Pig (swine)	Plasmid definition of Glossary-xxxvi
feet	regulating 3-15-18
regulating as edible offal 3-13-3	
live	Plow (used farm machinery) 3-15-6
safeguarding if discovered 2-4-30	
meat and meat products	Plum pudding
regulating 3-13-2 to 3-13-43	definition of Glossary-xxxvi regulating as suet 3-12-7
regulating as pet chew 3-18-20	regulating as suct 3-12-7
	Pods
Pigeon	musk
capes/skins	definition of Glossary-xxxi
regulating 3-7-8 feathers	how categorized 3-16-1
regulating 3-7-8	Policy
hatching eggs 2-1-3	disagreeing with 1-1-8
regulating 3-8-2	
live	Pop-top cans
if discovered 2-4-30	shelf stability 2-3-8
regulating as vectors 3-8-16	Porcine
Pink juice test (PJT)	definition of Glossary-xxxvi
definition of Glossary-xxxv	See also Swine Glossary-xxxvi
Diele inica-	Ded
Pink juices what to do if contacted by FSIS 2-4-32	Pork chicharrones
what to do it contacted by 1313 2432	regulating 3-13-8, A-1-5
Pistol grips	cooked prepared foods from Mexico
made from bone or horn	regulating 3-13-8
regulating 3-4-3	in retorted, flexible pouch 3-13-9
District	meat or meat products
Pituitary gland definition of Glossary-xxxv	regulating 3-13-1 perishable pate
how categorized 3-16-1	regulating 3-13-7
	shelf stable retorted flexible pouches

regulating 3-13-9 skins and rinds regulating 3-13-8	Poultry feed regulating 3-18-27
Pork fat	Poultry meat and meat products regulating 3-11-2 to 3-11-9
regulating 3-13-4	
	Powdered milk
Pork rind	See Milk powder
definition of Glossary-xxxvi	DDO Form OF 4 Diamonitian of Diamon and Diamon
Pork, Irish	PPQ Form 254, Disposition of Plants and Plant or Animal Products
regulating in baggage A-1-5	completing and distributing K-1-3, K-1-7
regulating in paggage A-1-0	example of K-1-6
Potato flakes	oxample of KII
definition of Glossary-xxxvi	PPQ Form 287, Mail Interception Notice
•	completing and distributing K-1-11
Potential of hydrogen (pH)	example of K-1-9
correlated with disease risk 2-1-7	
definition of Glossary-xxxvi	Pregnant mare's urine
sending samples for determining 2-4-32	See Urine
	5
Pouches	Premixture
retorted, flexible shelf stable beef	reviewing accompanying documents 3-2-12
regulating 3-12-5 retorted, flexible shelf stable pork	Proparation liver
regulating 3-13-9	Preparation, liver See Extract, liver
regulating 3-13-9	See Extract, fiver
Poultry	Prepared cooked food
bouillon cubes	containing pork from Mexico
regulating 3-11-5	regulating 3-13-8
capes/skins	
regulating 3-7-8	Preserved eggs
cooked, shelf stable meat	See Eggs
regulating 3-11-2	
correlating processing with disease risk 2-1-7	Preserved specimens
cured and dried meat	of blood
regulating 3-11-6	See Blood fraction
definition of Glossary-xxxvi	Pressed duck
dry soup mixes	definition of Glossary-xxxvii
regulating 3-11-5 feathers	definition of Glossal y-xxxvii
regulating 3-7-8	Primate
feed	alerting PHS 2-1-3
definition of Glossary-xxxvi	definition of Glossary-xxxvii
regulating 3-18-6	•
fresh (chilled or frozen)	Primers
meat	definition of Glossary-xxxvii
regulating 3-11-7	regulating 3-15-18
hatching eggs	
regulating 2-1-3, 3-8-2	Probes
live	definition of Glossary-xxxvii
if discovered 2-4-30	regulating 3-15-18
referring to VS 2-1-3	B 11 11
pate	Probiotic
regulating 3-11-5	definition of Glossary-xxxvii
rendered fat	examples of 3-18-37
regulating 3-11-2	in feed
sending samples to NVSL 2-4-32 waste	regulating 3-18-37
definition of Glossary-xxxvii	Problems using APM reporting 1-1-8

Procedures	regulating 3-2-12
application of 1-1-7	recombinant 3-15-17
authorizing shipment of animal products 2-2-18	regulating 3-15-17
cleaning and disinfection 2-4-13	reptile 3-15-17
clearing mail importations 2-4-22	
clearing regulated cargo 2-2-1 to 2-2-19	Pseudo fowl plague
clearing regulated passenger baggage 2-3-1 to	See Exotic Newcastle disease
2-3-16	
description of 1-1-2	Psittacine
filing paperwork accompanying shipments 2-4-39	definition of Glossary-xxxvii
handling pet birds 2-4-18	•
processing importations authorized entry by VS	Psittacosis
permits 2-4-25	definition of Glossary-xxxvii
returned U.S. origin products 2-4-40	disease communicable to humans 2-4-19
safeguarding live animals 2-4-30, 2-4-32	
section	Public Health Service (PHS)
how to use 1-1-8	cooperating with 2-1-3
sending samples to NVSL 2-4-32	tookersmid = = -
special related to animal products or	Pudding
by-products 2-4-1 to 2-4-41	blood
transiting animal products for export 2-4-34	definition of Glossary-v
transiting entired animal products into or	definition of Glossary-xxxviii
between containers 2-4-39	plum
what to do if contacted by FSIS 2-4-32	definition of Glossary-xxxvi
what to do it contacted by 1010 2 4 02	suet
Processed animal proteins	definition of Glossary-xliii
See Proteins, processed animal	ingredient
occ i rotems, processed animal	regulating 3-12-7
Processing	Yorkshire
correlated with disease risk 2-1-7	definition of Glossary-xlviii
definition of Glossary-xxxvii	definition of alossary xiviii
degree of	Purified enzymes 3-8-17
concept 2-1-7	r diffied effzyffies 5-0-17
determining in	Purnoco
5	Purpose of the APM 1-1-1
baggage 2-3-7	Of the APIVI 1-1-1
Product	Dylorio volvo
	Pyloric valve
classifying 2-3-4	how categorized 3-16-1
determining if derived from an animal 2-2-2	
prohibited Glossary-xxxvii	
rendered	
definition of Glossary-xxxviii	0
restricted	Q
definition of Glossary-xxxix	
Draggiutta	Quail
Prosciutto	capes/skins
definition of Glossary-xxxvii	regulating 3-7-8
See also Ham	hatching eggs
Dustana	referring to VS 2-1-3
Protease	live

live

meat

Questions

if discovered 2-4-30

where to refer 2-1-4

regulating 3-11-2 to 3-11-9

about animal disease exclusion

definition of Glossary-xxxvii

cell culture derived 3-15-17 chemically synthesized 3-15-18

definition of Glossary-xi

livestock/avian related 3-15-17 microbally produced 3-15-17

human 3-15-17

processed animal

Proteins

Quick Entry Status Guide A-1-1	regulating 3-8-18 enzymes 3-15-17 hormones 3-15-17 peptides 3-15-17
R	proteins 3-15-17 regulating 3-8-18
Rabbit Iaboratory use 3-8-8	Recombinant microorganisms regulating 3-8-6 to 3-8-7
Rack definition of Glossary-xxxviii	Recommendations making APM 1-1-8
Racquet strings regulating 3-2-8	Record of Public Funds Received, APHIS Form 94 L-1-8
Radiation 2-1-8	Recordkeeping importations 2-4-39 importations in cargo 2-2-9
Railroad cars disinfection for 2-4-14 regulated as fomites 3-15-5	Rectum See Casings
Raker (used farm machinery) 3-15-6	Reference
Rakes & fluffer (used farm machinery) 3-15-6	section APM application 1-1-7 description 1-1-2 to 1-1-3
Rat if vector regulating 3-8-16	how to use 1-1-8
laboratory use 3-8-8	Reference section how to use APM 3-1-1
Rat serum for biological use 3-8-17	Refusing entry baggage 2-3-13
Ratio	cargo 2-2-17
water-to-protein 2-1-8 fully dried Glossary-xx inactivating viruses 2-1-8	Regulated baggage clearing 2-3-1 to 2-3-16
Ratite definition of Glossary-xxxviii	Regulated cargo clearing 2-2-1 to 2-2-19 definition of Glossary-xxxviii
Rawhide	definition of diossal y-xxxviii
definition of Glossary-xxxviii regulating as pet chew or toy 3-18-24	Regulations as relate to the APM 1-1-5 to 1-1-7
Reagent biological use regulating 3-8-17 definition of Glossary-xxxviii Reagents regulating 3-8-22	Regulatory action descriptions of baggage 2-3-12 cargo 2-2-14 documenting in baggage 2-3-13 cargo 2-2-14
Recombinant bacteria 3-15-17 cell culture 3-15-17	Related animal products classifying importations of in baggage 2-3-2 classifying importations of in cargo 2-2-2
cell line description of 3-8-18	Releasing holds VS staff authorized to H-1-2 when to in baggage 2-3-13 cargo 2-2-15

Render definition of Glossary-xxxviii	VS staff authorized to release H-1-2 product definition of Glossary-xxxix
Rendered fat lard 3-11-5	Retort
regulating 3-2-14 poultry regulating 3-11-2 tallow 3-12-3	flexible pouches regulating shelf stable beef 3-12-5 regulating shelf stable pork 3-13-9
regulating 3-2-14	Retorted definition of Glossary-xxxix
Rendered products definition of Glossary-xxxviii list of 3-2-12	Returned U.S. origin products 2-4-40
partial list of 3-2-14 regulating 3-2-12 warning advisory if from BSE affected	Returning mail to country of origin 2-4-23
countries 3-2-2, Glossary-xxxix	Revisions how issued to APM J-1-2
Renewing permits referring questions about 2-1-4	symbol for marking APM J-1-3 tracking APM J-1-2
Rennet definition of Glossary-xxxix regulating 3-16-10	Rhea definition of Glossary-xxxix
vegetable See Vegetable coagulants	Ricotta definition of Glossary-xxxix
Rennet extract definition of Glossary-xxxix	Ridge till equipment (used farm machinery) 3-15-6
how categorized 3-16-1 regulating 3-16-9	Rinderpest (RP) description of 2-1-6
Rennin definition of Glossary-xxxix regulating 3-16-10	Rinds pork definition of Glossary-xxxvi regulating 3-13-8, A-1-5
Report of Entry, Shipment, and Final Disposition of Restricted Imported Meats, VS Form 16-78 K-1-23	Ripened cream butter definition of Glossary-xxxix
Reporting problems with the APM 1-1-8	Risk of introducing disease as correlates with processing 2-1-7
Reptile definition of Glossary-xxxix	RNA (ribonucleic acid)
Reptile materials regulating 3-8-14	amphibian regulating 3-8-14 aquatic animals regulating 3-8-14
Reptiles referral to FWS or CBP 2-1-2	canine (dog) regulating 3-8-13 feline (cat)
Research blood fractions imported for 3-3-3 material derived from nonhuman materials 3-15-19	regulating 3-8-13 human regulating 3-8-11 live laboratory mammal materials regulating 3-8-10
Responsibilities handling pet birds 2-4-19	nonhuman primate regulating 3-8-12 plasmids 3-15-18
Restricted material	reptile 3-8-14

Rodent serum	Salt scrapings
for biological use	regulating 3-15-19
regulating 3-8-17	
	Salted eggs
Roughage	definition of Glossary-xl
regulating 3-18-6	
	Salvage (used farm machinery) 3-15-6
RP (Rinderpest) 2-1-6	
	Sample
Rubber stamp export certificate	amniocentesis
description 2-4-7	medical testing or research
	regulating 3-16-4
Ruminant	diagnostic
diseases of 2-1-6	biological use 3-8-17
live	definition of Glossary-xv
if discovered 2-4-30	sending to NVSL 2-4-32
referring to VS 2-1-3	
meat	Sand flies
cooked	regulating 3-8-16
regulating 3-12-7	
fresh (chilled or frozen)	Sandwiches
regulating 3-12-21	containing pork from Mexico
introduction 3-12-2	regulating 3-13-8
locator 3-12-3	
meat and meat products	Sausage
regulating 3-12-1	definition of Glossary-xl
regulating hunting trophies	
from Canada A-1-15	Scope
regulating wild hunted game meat	of the APM 1-1-2 to 1-1-3
from Canada A-1-13	
semen, regulating 3-8-25	Scrap bagging
wild	regulating 3-15-10
meat from	
alerting FDA 2-1-2	Scrapings, salt
	regulating 3-15-19
Ruminant feces	
regulating 3-2-7	Scrapple
	definition of Glossary-xl
Ruminant Manure	
regulating 3-2-7	Scraps
	meat
	definition of Glossary-xxx
	Scrub brush
S	source of supply 2-4-18
Saccharomyces cerevisiae	SE
definition of Glossary-xl	See Salmonella enteritidis
definition of diosairy xi	
Safeguarding live animals 2-4-30	Seals
Saleguarding live animals 2450	broken or missing in
Salami	cargo
definition of Glossary-xl	what to do if found 2-2-11
definition of diossal y-xi	
Salmonella enteritidis (SE)	Secretion
definition of Glossary-xl	definition of Glossary-xl
description of 2-1-6	•
acscription of Z-1-0	Section
Salt 2.15.10	meaning in APM 1-1-11
Salt 3-15-19	_
Salt lick	Sections
	description of in APM 1-1-2 to 1-1-3
regulating 3-18-37	list of in APM 1-1-2

_	
Semen	Shannon Airport
amphibian regulating 3-8-14	regulating pork from A-1-5
animal	Shaving brushes
referring questions about 2-1-4	made from hair or bristles
regulating 3-8-24	referring to PHS 2-1-3
aquatic animal	
regulating 3-8-14	Sheep (ruminant)
canine (dog) materials	live
regulating 3-8-13	if discovered 2-4-30
containers	meat and meat products
empty	regulating 3-12-1
cleaning and disinfection for 2-2-13	Shalf stability
regulating in cargo 2-2-13 feline (cat) materials	Shelf stability definition of Glossary-xli
regulating 3-8-13	determining 2-3-7
human	dotomining 201
regulating 3-8-11	Shell products
live	tortoise
definition of Glossary-xli	alerting FWS 2-1-2
live laboratory mammal materials	
regulating 3-8-10	Shellfish meal
nonhuman primate	regulating 3-2-16
regulating 3-8-12	01 - 115 1 - 11
reptile	Shellfish oil
regulating 3-8-14 ruminant	regulating 3-2-14, 3-2-16
regulating 3-8-25	Ships
vials	regulated as fomites 3-15-5
if left in containers 2-2-13	
	Shoes
Semen containers	if used around livestock 2-3-11
definition of Glossary-xli	
	Shrimp oil
Serrano	regulating 3-2-14
definition of Glossary-xli	Cilege equipment (used form machinery) 2.45 (
See also Ham	Silage equipment (used farm machinery) 3-15-6
Serum	Silo (used farm machinery) 3-15-6
aves 3-3-4	che (deca fam masimory) e 10 c
blood	Sinew
definition of Glossary-v	definition of Glossary-xli
regulating 3-3-3 to 3-3-4	
canine (dog)	Skeleton
regulating 3-8-13	regulating as
definition of Glossary-xli	trophies 3-17-9
equine 3-3-4	Child Is a day (was different respective and) 2.45 C
feline (cat)	Skid loader (used farm machinery) 3-15-6
regulating 3-8-13 fetal bovine	Skins
regulating 3-3-4	alerting FWS 2-1-2
human	bird
alerting PHS 2-1-3	regulating as hides 3-7-8
regulating 3-3-4	definition of Glossary-xli
nonhuman primate (monkey) 3-3-4	pork
rat or rodent 3-3-4	regulating 3-13-8, A-1-5
regulating scientific or research use 3-3-4	regulating as
ruminant 3-3-4	Asian medicinal products 3-15-13
swine 3-3-4	regulating as hides 3-7-1, 3-7-4
	regulating as trophies 3-17-6

tanned or chrome tanned

regulating 3-7-4

Sf9 cell line

regulating 3-8-18

Skirted wool definition of Glossary-xli	in passenger baggage 2-3-8
•	South Africa
Skull	products exported to 2-4-4
definition of Glossary-xli	
regulating as	South America
trophies 3-17-9	list of countries A-1-8
regulating as bone 3-4-1	
	Souvenirs
Slaughtering equipment (used farm machinery) 3-15-6	hay or straw regulating 3-15-8
machinery) 3-15-6	regulating 3-15-8
Slicing establishments	Spanish serrano processing plants
approved Italian 3-13-36	list of approved 3-13-33
approved italian o 10 co	1100 C. approved 0 10 00
Snouts	Spanish terms
regulating as pet chew 3-18-20	with English translation F-1-1 to F-1-16
Soda ash	Special Permit
See Sodium carbonate	Importation of Hunter-Harvest Wild Ruminant
	Meat A-1-17
Sodium	
heparin	Special procedures
pharmaceutical use	for animal products or by-products 2-4-1 to 2-4-41
regulating 3-16-4	Chaolal raquiramenta (CD)
Sodium carbonate	Special requirements (SR) conditions C-1-2
definition of Glossary-xli	related to country disease status
how to prepare disinfectant 2-4-15	summary of criteria for inclusion C-1-2
source of supply 2-4-18	transiting products 2-4-34
Source of Supply 2 4 10	transiting products 2 4 04
Sodium hydroxide	Specialized words
definition of Glossary-xlii	meaning
how to prepare disinfectant 2-4-15	See Glossary
Sodium hypochlorite	Species
how to prepare disinfectant 2-4-15	definition of Glossary-xlii
Soil	Specimen Submission, VS Form 10-4 K-1-14
Canadian	openinen ousimoden, ve renn 10 i K111
regulating 3-15-8	Spleen
what to do if contaminant in	definition of Glossary-xlii
cargo 2-2-11	how categorized 3-16-1
_	swine
Soluble blood meal	regulating as edible offal 3-13-3
definition of Glossary-xlii	
	Spodoptera frugiperda
Soup mixes	cell line
containing meat	regulating 3-8-17
definition of Glossary-xlii	See also Cell line
dehydrated	Course distributions
containing beef	Spray dried plasma
regulating 3-12-5	regulating 3-3-6 See also Blood
containing swine meat regulating 3-13-5	SEE dISU DIUUU
dry	Sprayer (used farm machinery) 3-15-6
containing poultry meat pieces	oprayor (asca farm machillery) 5-15-0
regulating 3-11-5	Stag horns
in baggage or mail A-1-3	definition of Glossary-xlii
	•
Soups	Stall
canned containing meat	definition of Glossary-xlii
in cargo 3-9-3	disinfection for 2-4-14

Starter	Suidae
definition of Glossary-xlii	definition of Glossary-xliii
rennents 3-16-8	
	Supernatant
Statements	definition of Glossary-xliii
on certificates for baggage 2-3-10	
on certificates for cargo 2-2-9	Supersede statements
	explanation of J-1-4
Steamed bone meal	
definition of Glossary-xlii	Supplement
	feed
Stock trailer (used farm machinery) 3-15-6	description of 3-18-36
	human dietary
Stomach	regulating 3-15-11
definition of Glossary-xlii	
food containers (casings)	Supplies
regulating 3-5-1	for handling pet birds 2-4-20
how categorized 3-16-1	sources for disinfectants and cleaning
rennet	materials 2-4-18
regulating 3-16-9	
	Suture material
Stones	regulating 3-2-2, 3-2-8
gall	
how categorized 3-16-1	SVD
See also Gall stones	See Swine vesicular disease
Storage area	SVD/SR
disinfection for 2-4-14	See Swine vesicular disease with special
	requirements
Straw	4
definition of Glossary-xxiii, Glossary-xliii	Sweep plow (used farm machinery) 3-15-6
found as contaminant in cargo 2-2-11	encep pion (deed rain maximistry) e 10 c
left inside semen container 2-2-13	Sweet cream
packing material in mail 2-4-23	See Créme frâiche
regulating 3-15-8	ood crome maione
regulating 3-13-0	Sweetbread
Streptococcus sp.	definition of Glossary-xliii
regulating 3-15-3	ruminant
regulating 3-13-3	regulating as edible offal 3-12-3
Strings, gut	regulating as etible orial 3-12-3
	Swine
regulating 3-2-8	
Stubble chrodder (used form machinery) 2.15.6	definition of Glossary-xliii live
Stubble shredder (used farm machinery) 3-15-6	if discovered 2-4-30
Ctuffing	
Stuffing how or strow	referring to VS 2-1-3
hay or straw	meat
regulating 3-15-8	cured and dried
Cuet	regulating 3-13-16
Suet	meat and meat products
definition of Glossary-xliii	regulating 3-13-1
ruminant	Cooling forms
regulating 3-12-7	Swine feces
• • • •	regulating 3-2-7
Suet (moon)	0.1
cake	Swine manure
definition of Glossary-xliii	regulating 3-2-7
0	0. 1
Suet pudding	Swine vesicular disease (SVD)
definition of Glossary-xliii	description of 2-1-7
Congressions	Curing and in the discussion of the control of the
Suggestions	Swine vesicular disease with special requirements
how to make for APM 1-1-8	(SVD/SR)
	definition of Glossary-xliii

Symbols marking changes to APM J-1-3	Tariff Act of June 17, 1930 1-1-5
Synthetic flavoring	Tarsier (primate) alerting PHS 2-1-3
regulating 3-18-37	Tanain
Synthetic oligopeptides definition of Glossary-xliv	Tasajo definition of Glossary-xliv
Synthetic protein/peptide regulating 3-15-18	Taxidermy finished definition of Glossary-xliv how to judge 3-17-1
Synthetic vitamin regulating 3-18-37	Technical gelatin definition of Glossary-xliv regulating 3-4-5 See Animal glue
	Tedder (used farm machinery) 3-15-6
•	Teeth
Table eggs	definition of Glossary-xliv
definition of Glossary-xliv	regulating as bone 3-4-1 regulating as trophies 3-17-9
Tacos	Tomporaturo
containing pork from Mexico regulating 3-13-8	Temperature correlated with disease risk 2-1-7
Tag	Tendon
definition of Glossary-xliv	definition of Glossary-xliv regulating as Asian medicinal products 3-15-13
Taiwan	Tenrec
note of caution on canned products from 2-3-6, D-1-1	definition of Glossary-xliv
Tallow	Terms
definition of Glossary-xliv	See Glossary
edible	Test kits and kit components
regulating 3-12-3 inedible	regulating for biological use 3-8-22
regulating 3-2-14 ruminant	Tests
regulating 3-12-3	for identifying horse meat 3-10-6
T. H 1 1 1.	Thousand-year eggs
Tallow derivate in feed	See Hundred-year eggs
regulating 3-18-37	
	Throat See Esophagus
Tamales containing pork from Mexico	occ Esophagas
regulating 3-13-8	Thuringer See Cervelat Glossary-x
Tan	coo con voide dioceany x
definition of Glossary-xliv	Thymosin for pharmaceutical use
Tankage	regulating 3-16-5
definition of Glossary-xliv	Thymus
regulating 3-2-12	ruminant
Tanned hides, skins, or capes	regulating as edible offal 3-12-3
regulating 3-7-4	Thyraid gland
	Thyroid gland definition of Glossary-xlv
	how categorized 3-16-1

A
В
C
D
Е
F
G
Н
Ī
J
K
П
М
N
N C
0
2
Q
R
S
U
U
V
W
X
Y
Z

Thyroid powder	Tongue
for pharmaceutical use	ruminant
regulating 3-16-5	regulating as edible offal 3-12-3
	swine
Ticks	regulating as edible offal 3-13-3
if found 2-2-13	
regulating 3-8-16	Тор
	definition of Glossary-xlv
Tierce	See also Wool
definition of Glossary-xlv	
	Topics
Tiller (used farm machinery) 3-15-6	not covered in APM 1-1-3 to 1-1-4
Tire (used farm machinery) 3-15-6	Tortoise shell products
	alerting FWS 2-1-2
Tissue	
amphibians	Total milk protein
regulating 3-8-14	definition of Glossary-xlv
aquatic animals	
regulating 3-8-14	Toys
canine (dog)	hay or straw
regulating 3-8-13	regulating 3-15-8
cells for biological use	pet
regulating 3-8-18	regulating 3-18-6
culture	rawhide 3-7-1
definition of Glossary-xlv	
for biological use 3-8-17	Tractor (used farm machinery) 3-15-6
regulating 3-8-18	
supernatants	Trailer (used farm machinery) 3-15-6
regulating 3-8-21	
definition of Glossary-xlv	Transgenic
feline (cat)	definition of Glossary-xlv
regulating 3-8-13	
human	Transgenic mammal
alerting PHS 2-1-3	definition of Glossary-xlv
regulating 3-8-11	
laboratory or research material	Transiting
regulating 3-15-17	fresh meat
live laboratory mammal materials	prohibition on 2-2-5
regulating 3-8-10	into or between containers 2-4-39
livestock	request for special movement 2-2-5
regulating 3-8-8	
nonhuman primate	Transiting animal products
regulating 3-8-12	for export 2-4-34
reptiles	
regulating 3-8-14	Transiting meat
	for offloading at another U.S. port
Tissue extracts	important advisory note on 3-12-13
regulating as Asian medicinal products 3-15-13	
	Transiting passengers
Tissue samples	handling 2-3-4
for biological use	
regulating 3-8-18	Translating
	labels 2-3-6, D-1-1
Title 9 of the CFR's 1-1-5 to 1-1-6	Spanish terms into English F-1-1 to F-1-16
TNF	Transmittals
See Tumor necrosis factor	ordering missing or additional APM J-1-5
	tracking APM J-1-2
Tolerance	
of viruses to cooling 2-1-7	Transparent plastic pouch
of viruses to drying 2-1-8	shelf stability 2-3-8
of viruses to heat 2-1-7	

Treader (used farm machinery) 3-15-6	alerting FWS 2-1-2 regulating as bone 3-4-1
Trencher (used farm machinery) 3-15-6	regulating as trophies 3-17-9
Trichosurus vulpecula See Brushtail opossum	
Tripe	U
definition of Glossary-xlv	
how categorized 3-16-1	Undipped trophies
ruminant	from Mexico (not acaricide treated)
regulating as edible offal 3-12-3 swine	importer's options 3-17-7
regulating as edible offal 3-13-3	United Kingdom
	definition of Glossary-xlvi
Trophies	•
alerting FWS 2-1-3	Untanned
articles not considered as 3-17-1 to 3-17-2	definition of Glossary-xlvi
description of category 3-1-5	
determine if treated 3-17-2	Update record
introduction 3-17-1	for the APM 1-1-ii
locator for 3-17-4	
regulating 3-17-1 to 3-17-11	Updates
regulating ruminant hunting	how issued to APM J-1-2
from Canada A-1-15	symbol for marking APM J-1-3
Trophy	tracking for APM J-1-2
definition of Glossary-xlvi	
definition of diossaly xivi	Urine
Truck (used farm machinery) 3-15-6	amphibian
Truck (ucou farm machinery) o 10 0	regulating 3-8-14
Truck bed (used farm machinery) 3-15-6	aquatic animals
,,,	regulating 3-8-14
Trucks	canine (dog)
from Mexico 2-2-12	regulating 3-8-13
regulating as fomites 3-15-5	definition of Glossary-xlvi feline (cat)
	regulating 3-8-13
Trypsin	human products
for pharmaceutical use	regulating 3-8-11
regulating 3-16-5	live laboratory mammal materials
	regulating 3-8-10
TTSPS (Technical Trade Services Product Staff)	livestock
definition of Glossary-xlvi	regulating 3-2-5
T (TNIF)	nonhuman primate
Tumor necrosis factor (TNF)	regulating 3-8-12
definition of Glossary-xlvi	reptile
Turkey (poultry)	regulating 3-8-14
capes/skins	
regulating 3-7-8	USDA Approved Horse Meat Certificate
feathers	example of 3-10-3
regulating 3-7-8	U 4.4.0
hatching eggs 3-8-2	Use 1-1-8
live	intended
if discovered 2-4-30	determining in baggage 2-3-10 of APM Reference section 3-1-1
referring to VS 2-1-3	of the APM 1-1-8
meat	OI THE WEINT T-T-O
regulating 3-11-2 to 3-11-9	Used meat covers
	regulating 3-15-10
Tusks	-0
definition of Glossary-xlvi	
elephant	

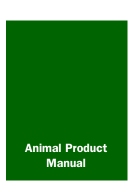
User fees	Veterinary Services (VS)
amount to charge L-1-2 to L-1-5 APHIS Form 80-5, Export Certificate Record L-1-7	cooperating with 2-1-3
APHIS Form 94, Record of Public Funds	Vials
Received L-1-8 samples of forms to use L-1-5	semen if left in containers 2-2-13
VS Form 16-4, Export Certificate for Animal	ii leit iii containers 2-2-13
Products L-1-9	Violations
	documenting in
Users	cargo 2-2-18
of the APM 1-1-4	passenger baggage 2-3-15
Users of the APM	Viruses
secondary 1-1-4	for biological use
UTH milk	regulating 3-8-6
See Long-life milk	Viscerotropic Velogenic Newcastle disease
occ Long me mink	See Exotic Newcastle disease
	Vomitus
V	See Pellets, birds of prey
V	
	VS Form
Vaccine	10-4, Specimen Submission
regulating as organisms and vectors 3-8-17	completing and distributing K-1-16 example of K-1-14
	16-4, Export Certificate for Animal Products
Validating	completing and distributing 2-4-9
of importation in baggage 2-3-10	example of K-1-18
Vo al	16-78, Report of Entry, Shipment of Restricted
Veal	Imported Animal Products and Animal
definition of Glossary-xlvi	By-Products, and Other Material
Vector	example of K-1-23
definition of Glossary-xlvi	16-78, Report of Entry, Shipment of Restricted
referring questions about 2-1-4	Imported Animal Products and, Animal
regulating 3-8-16	By-Products, and Other Material
	completing and distributing K-1-24
Vegetable coagulants	17-8, Agreement of Pet Bird Owner
definition of Glossary-xlvii	completing and distributing K-1-28
	example K-1-26
Vell	1-86A, Cleaned, Washed and Disinfected Tag completing and distributing K-1-13
as a rennet	example of K-1-13
regulating 3-16-9	example of RTTO
definition of Glossary-xlvii	VS Memorandums
how categorized 3-16-1	as they relate to the APM 1-1-6
Venom	
canine (dog)	VS Permits
regulating 3-8-13	handling shipments having 2-4-25
feline (cat)	Importation of Hunter-Harvested Wild Ruminant
regulating 3-8-13	Meat A-1-17
	procedures for processing importations
Veterinarians	authorized entry by 2-4-25 validating using PITS 2-4-27 to 2-4-28
authorized to release holds H-1-2	vanualing using Firs 2-4-27 to 2-4-20
list of H-1-1 to H-1-9	VVND
N-A-vin-no. Inital editor	See Exotic Newcastle disease
Veterinary biologics	
regulating as blood 3-3-2	VVND (Viscerotropic Velogenic Newcastle disease)
regulating as organisms and vectors 3-8-17	See Exotic Newcastle disease
Veterinary Medical Officers (VMO)	

list of PPQ H-1-1

	— definition of Glossary-xivii
W	manure
••	definition of Glossary-xlvii
	noil
<i>W</i> arehouse	definition of Glossary-xxxi
authorizing shipment to approved	regulating as hides 3-7-9
in baggage 2-3-13	skirted Glossary-xli
in cargo 2-2-15	
iii ddigo 2210	tag Glossary-xliv
Warning advisory	top
	definition of Glossary-xlvii
meaning in APM 1-1-9	waste
preparing lye solution 2-4-15	definition of Glossary-xlvii
	regulating 3-7-9
Waste	
poultry	Words
definition of Glossary-xxxvii	specialized meaning
wool	See Glossary
definition of Glossary-xlvii	See Glossal y
deminion of discoury and	W
Noota hadding material	Worms
Naste bagging material	aquatic
definition of Glossary-xlvii	preserved for aquaculture feed/fish food 3-18-4
	earthworms, live
Water-to-protein ratio 2-1-8	regulating 3-8-4
Weasand	Wurst
definition Glossary-xlvii	See Sausage
•	oce oddodge
Welfare	
of live animals	
safeguarding when discovered 2-4-30	
Saleguarding when discovered 2-4-50	X
Alla accordance	^
Whey powder	
definition of Glossary-xlvii	X (blood fraction)
	regulating 3-3-4
Whisk broom	regulating 3-3-4
source of supply 2-4-18	VE
	X Factor
White blood cells	blood fraction
See Leukocytes	regulating 3-3-4
our Louinosytus	
Whole blood	Xarque
	definition of Glossary-xlviii
regulating 3-3-3	•
Wiener	
definition of Glossary-xlvii	
	V
Wienerwurst	•
definition of Glossary-xlvii	
	Yeast
Wild meat	definition of Glossary-xlviii
fowl	recombinant
	regulating 3-8-6
alerting FDA 2-1-2	regulating 500
ruminant	W. c. c.
alerting FDA 2-1-2	Yogurt
from Canada A-1-15	definition of Glossary-xlviii
Windrower (used farm machinery) 3-15-6	Yogurt starter
	regulating 3-15-3
Wool	
definition of Glossary-xlvii	Yorkshire pudding
dunglocks Glossary-xvi	definition of Glossary-xlviii
· · · · · · · · · · · · · · · · · · ·	and the second of the second o

grease

regulating as suet 3-12-7



Comment Sheet

Directions

Use this sheet if you have a suggestion for improving the formatting (design, layout, composition), grammar, or spelling in the manual. **Do not** use this sheet to order manuals or change the number of manuals you receive or your mailing address (see *Appendix J*).

Description of the problem, error, inconsistency, missing or insufficient information
Description of the recommended change
Description of the recommended change
Reason for improvement or change

